### DOCUMENT RESUME

ED 465 179 CS 511 152

TITLE Schools and Parents Partnering for Student Success: A

Parent's Guide to the Mississippi Curriculum Frameworks for

Reading, Language Arts, and Mathematics.

INSTITUTION Mississippi State Dept. of Education, Jackson.

PUB DATE 2000-00-00

NOTE 70p.; Some text is not formatted correctly.

AVAILABLE FROM Mississippi Dept. of Education, Office of Instructional

Development, P.O. Box 771, Jackson, MS 39205. Tel: 601-359-3778; Fax: 601-359-1818. For full text:

http://www.mde.k12.ms.us.

PUB TYPE Guides - Non-Classroom (055) -- Reference Materials -

General (130)

EDRS PRICE MF01/PC03 Plus Postage.

DESCRIPTORS \*Academic Standards; Benchmarking; Elementary Education;

\*Language Arts; \*Mathematics Instruction; Parent
Participation; \*Reading Instruction; State Curriculum
Guides; State Programs; \*State Standards; Student
Educational Objectives; \*Writing Instruction

IDENTIFIERS \*Mississippi

### ABSTRACT

Effective parental involvement extends itself beyond the classroom and into the home by providing academic support. Indeed, parents must be committed to strengthening the partnership between the home and Mississippi's schools: This curriculum guide, with a clear, easy-to-follow design, is intended as a resource guide to help parents understand the Mississippi Curriculum Frameworks for reading, language arts, and mathematics through eighth grade. The purpose of this guide is to provide parents with a description of what children are expected to know and be able to do in reading, language arts, and mathematics. In addition, the guide can and should be used in the home to extend what children are learning in school. The guide is organized by curriculum frameworks and grade level. It cites "benchmarks" consisting of what a child should be able to do by the end of the designated grade level, and items have been included for each benchmark from which the new Mississippi Grade Level Testing Program will be based upon. The guide is divided into the following sections: Mississippi Pre-Kindergarten Curriculum; K-3 Reading Instructional Intervention Supplement; K-3 Writing Instructional Intervention Supplement; 4-8 Reading Instructional Intervention Supplement; 4-8 Writing Instructional Intervention Supplement; English Language Learners Instructional Intervention Guide; and Mathematics Instructional Intervention Supplement. (NKA)



PERMISSION TO REPRODUCE AND DISSEMINATE THIS MATERIAL HAS BEEN GRANTED BY

S. Williams

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

# Schools and Parents Partnering for Student Success

A Parent's Guide to the Mississippi Curriculum Frameworks for Reading, Language Arts, and Mathematics

U.S. DEPARTMENT OF EDUCATION Office of Educational Research and Improvement EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

- CENTER (ERIC)

  This document has been reproduced as received from the person or organization originating it.
- Minor changes have been made to improve reproduction quality.
- Points of view or opinions stated in this document do not necessarily represent official OERI position or policy.

Quality Education for Every Child... Every Child a Reader



# Schools and Parents Partnering for Student Success

A Parent's Guide to the Mississippi Curriculum Frameworks for Reading, Language Arts, and Mathematics

2000

Richard Thompson, Ed.D., State Superintendent of Education
Larry Jones, Associate State Superintendent of Academic Education
Joseph Haynes, Ph.D., Associate State Superintendent of Leadership and Operations
Susan Rucker, Ed.D., Bureau Director of Instructional Development

Mississippi Department of Education P. O. Box 771, Jackson, MS 39205 (601) 359-3778



### Introduction

Parents are their child's first teachers in life and as a general rule know their child better than anyone else. Parents have valuable insights into their child's needs, strengths, abilities and interests. The collaboration of this perspective with schools can help both parents and staff to understand and guide each child toward success-thus building a Partnership for Student Success!

### Purpose:

Schools and Parents Partnering for Student Success was designed as a resource guide to help parents understand the Mississippi Curriculum Frameworks for Reading, Language Arts and Mathematics for kindergarten through eighth grade. The purpose of this publication is to provide parents with a description of what children are expected to know and be able to do in Reading, Language Arts and Mathematics. In addition, the document can and should be used in the home to extend what children are learning in school.

### Organization:

This publication is organized by curriculum frameworks and grade level.

**Benchmarks**-consist of what a child should know and be able to do by the end of the designated grade level.

**Items**-have been included for each benchmark from which the new Mississippi Grade Level Testing Program will be based upon.

Additional resources-these publications should be utilized by parents to help their child succeed in school. These resource publications are all included in the Mississippi Curriculum Frameworks and can be located in each local school district and on the Office of Instructional Development web site: <a href="http://www.mde.k12.ms.us">http://www.mde.k12.ms.us</a>.

Effective parental involvement extends itself beyond the classroom and into the home by providing academic support. Indeed, in order to promote student success, parents must be committed to strengthening the partnership between the home and Mississippi's schools.



## **Table of Contents**

Mississippi Pre-Kindergarten Curriculum .	•	•	•	•	1
K-3 Reading Instructional Intervention Supplement					6
K-3 Writing Instructional Intervention Supplement		•			11
4-8 Reading Instructional Intervention Supplement					15
4-8 Writing Instructional Intervention Supplement					30
English Language Learners Instructional Intervention	Guide	٠		•	40
Mathematics Instructional Intervention Supplement	•	•			43



Mississippi Pre- Kindergarten Curriculum (Language Development: The Gateway to Reading Success)  Demonstrates an awareness of print  Demonstrates an awareness of print  Recognizes local environmental print  Succession  Recognizes first name in print  Names some (8-10) letters, especially those from own name  Matches same letter (visual discrimination—uppercase to uppercase, lowercase)  Matches same letter (visual discrimination—uppercase to uppercase, lowercase)  Constructs meaning when responding to a story read or to a picture  Constructs meaning when responding to a story read or to a picture  Exhibits developmentally appropriate oral language for communication purposes  Exhibits developmentally appropriate oral language for communication purposes    Demonstrates an awareness of print progression understanding of the correct way    Develops an understanding of top to bottom directions   Recognizes local environmental print conveys meaning     Names some (8-10) letters, especially those from own name     Matches same letter (visual discrimination—uppercase to uppercase to lowercase)     Ounderstands that different text forms are used for different functions of print	Grade Level	Benchmarks	Items.
conversation using words and phrases in the primary language	Mississippi Pre- Kindergarten Curriculum (Language Development: The Gateway to Reading	Constructs meaning when responding to a story read or to a picture  Exhibits developmentally appropriate oral language for communication	1) Develops left to right progression 2) Develops an understanding of top to bottom directions 3) Holds a book in the correct way 4) Recognizes local environmental print 5) Understands that print conveys meaning 6) Recognizes first name in print 7) Names some (8-10) letters, especially those from own name 8) Matches same letter (visual discrimination—uppercase to uppercase, lowercase to lowercase) 9) Attempts writing (scribble/drawing) 10) Understands that different text forms are used for different functions of print 11) Joins in reading of predictable/pattern books 12) Produces an imagined story to accompany pictures 13) Begins to predict an outcome 14) Develops an awareness of cause and effect 15) Begins to differentiate reality from fantasy 16) Shows an interest in books and reading 17) Connects information from a story to life experiences 18) Demonstrates understanding of literal meaning of story through questions and comments 19) Expresses wants, needs, and thoughts in primary language (makes choices) 20) Retells a familiar story using own words 21) Dictates a story 22) Retells a personal story
		2014.	<ul><li>21) Dictates a story</li><li>22) Retells a personal story</li><li>23) Responds to questions in conversation using words and phrases in the primary</li></ul>
St. 1951	St. 21	and a second	



Grade Level	Benchmarks	ltems
	Exhibits developmentally	24) Participates in conversation
Mississippi Pre-	appropriate oral language	while interacting with peers
Kindergarten Curriculum	for communication	25) Recalls sequence of events
(Language Development:	purposes	26) Uses positional words in
The Gateway to Reading		proper context
Success)		27) Uses phrases and simple
		sentences
	1	28) Interprets pictures orally
		29) Uses new vocabulary and
ļ		grammatical constructions in
		own speech
		30) Repeats favorite rhymes
		and songs
	Begins to demonstrate	31) Distinguishes sound
	phonemic awareness	units/syllables (clapping/
		stomping/finger tapping)
		32) Recognizes rhyming words
		33) Begins to notice beginning
		phonemes/sounds (no
	Davida a listania a skilla	graphemes/letters)
	Develops listening skills	34) Understands and follows
		oral directions
		35) Listens attentively to a story
	<u> </u>	36) Listens to music
Mississiani Bm	Describes things by	37) Sorts objects by color, size,
Mississippi Pre- Kindergarten Curriculum	color, size, and/or shape	and/or shape
(Mathematics Language		38) Identifies color, size, and/or
Development: Math	ł.	shape of objects
Concepts)		39) Recognizes color, size,
		and/or shape of objects in environment
	Recognizes how things	40) Explores the concept of
	are alike (Comparisons)	how things are alike through
	are arms (comparisons)	manipulative experiences
	1	41) Identifies alike and different
		42) Categorizes objects that
		are alike
	Identifies objects that	43) Selects objects that go
	belong together	together
	(Classifies)	44) Explains how things are
		related
	Demonstrates	45) Shows understanding of
	understandings of	positional words (e.g., before,
	positional words	after, over, under)
	(Measurement)	46) Uses positional words
1		correctly when communicating
		(e.g., first, next, last, over,
		under)
	Develops a sense of	47) Shows one-to-one
1	numerical concepts	correspondence
	(Number Sense)	48) Counts objects
		49) Identifies more, less, and
		same
		50) Recognizes numbers
	Recognizes patterns	51) Describes patterns
		52) Reproduces patterns
		1 . 1 . J



Benchmarks	Items
Plays by themselves and in small groups of two to five (Collaborative Play)	<ul> <li>53) Uses acceptable ways of joining in an on-going activity or group</li> <li>54) Begins give and take cooperative play</li> <li>55) Waits his/her turn in playing games or using materials</li> <li>56) Respects others' feelings in the context of group play</li> <li>57) Shows pleasure in being with and having friends</li> <li>58) Uses appropriate language in the context of social play</li> <li>59) Interacts nonverbally with others with smiles, waves, and nods, as well as responding to nonverbal cues</li> </ul>
Develops listening skills	60) Follows simple (one-step) directions 61) Shows sensitivity to others as they speak in small or large group settings (taking turns in speaking in small/large group settings) 62) Listens attentively to adults when interacting with them 63) Approaches others
solving skills for resolving conflicts	positively 64) Negotiates solutions and develops compromises with others in an age-appropriate manner 65) Develops an awareness of the feelings of others 66) Uses words rather than physical means to solve problems and express anger 67) Expresses own rights and needs appropriately 68) Begins to accept the consequences of their actions
Assumes age-appropriate responsibilities in the classroom	69) Participates in routines (large and small group time, transition time, and so forth) 70) Demonstrates appropriate use and care of classroom and personal materials
Assumes age-appropriate responsibilities in the classroom	<ul> <li>71) Begins to understand the concept of personal property versus community (classroom) property or the property of others</li> <li>72) Understands the need for rules and begins to follow them</li> <li>73) Makes relevant contributions to group time activities</li> </ul>
	Plays by themselves and in small groups of two to five (Collaborative Play)  Develops listening skills  Develops problem-solving skills for resolving conflicts  Assumes age-appropriate responsibilities in the classroom



Grade Level	Benchmarks	Items :
	Develops a positive self-	74) Offers and accepts
Mississippi Pre-	concept	affection and appreciation
Kindergarten Curriculum		75) Shows acceptance of
(Social/Emotional	•	individuals from different family
Development)		configurations, cultural, and/or
		racial groups through positive
		interactions with class
		members and school staff
		76) Expresses wishes and preferences clearly in an age-
	i	appropriate manner
		77) Shows interest in others
		by exchanging information with
		them
		78) Takes initiative in
		problem-solving
		79) Takes pride in their
		accomplishments and accepts
		disappointments without
		loss of interest in or focus on
		the activities at hand
	Develops age-appropriate	80) Begins to accept not being
	self-control	first at a game, activity, or
		classroom routine such as
		lining up
		81) Expresses frustrations and
		anger effectively without harming themselves, others, or
		property (verbal or nonverbal
		responses)
		82) Uses restraint and does
		not call inappropriate attention
		to themselves
	Develops imagination and	83) Uses descriptive language
	creativity	in role playing
	:	84) Uses the arts (e.g., visual
	1	arts, music, dance) to express
		thoughts and feelings about
		the world in which the student lives
		85) Uses words and pictures
		to create stories that describe
		feelings
	Attends to basic self-help	86) Uses appropriate
Mississippi Pre-	skills (Personal Health	language to convey needs and
Kindergarten Curriculum	Safety)	actions
(Physical Development:		87) Attends to daily routine
Fine, Gross, and Sensory		tasks
Motor Development)	Hanney Hanney	00.5
	Uses eye/hand	88) Engages in language during
	coordination to perform fine motor tasks	play
	mis motor tasks	89) Manipulates objects
		90) Uses writing, drawing, art,
		kitchen tools/manipulatives, and the workbench with
		increasing skill and purpose
		moreasing skill and purpose
		the state of the s
		I



Grade Level	Benchmarks	tems: Line in the second secon
Mississippi Pre- Kindergarten Curriculum (Physical Development: Fine, Gross, and Sensory Motor Development)	Demonstrates awareness and understanding of body and objects in physical space (Gross, Fine, and Personal Health Safety)	<ul><li>91) Demonstrates use of positional words</li><li>92) Imitates body positions</li><li>93) Demonstrates balance and coordination</li></ul>
	Shows judgment in interacting with play, materials, and equipment (Gross, Fine, and Personal Health Safety)	94) Follows one and two-step directions with one object 95) Observes rules 96) Makes choices about materials and their use



Grade Level	Benchmarks		ltems
K-3 Reading Instructional	Attends and responds to print	1)	Retells a familiar story using own words
Intervention Supplement (Kindergarten)		2)	Moves hand in space from left to right
		3)	Understands left to right progression on the page; top to bottom directions
		4)	Holds a book in correct way
		5)	Understands return sweep; identifies direction in which print is read
		6)	Recognizes print in the environment
		7)	Reads some environmental print (signs/labels)
	<u>.</u>	8)	Reproduces a pattern using concrete objects
	Has sense of story	9)	Listens attentively to a story
		10)	Engages in reading-like activities
		11)	Joins in reading of familiar books
		12)	Begins to read predictable/pattern book
		13)	Dictates a story
		14)	Identifies words in an experience story
		15)	Understands that print conveys meaning
	Exhibits developmentally appropriate oral language for communication purposes	17) 18) 19) 20) 21) 22)	Retells a personal story Responds to questions in conversation using words and phrases in the primary language Participates in conversation while interacting with peers Can sequence in proper order Recalls sequence of events Uses positional words Speaks in sentences Expresses wants, needs, and thoughts in primary language
, Ner Egg - Log			The state of the s



Grade Level	Benchmarks	ltems
K-3 Reading Instructional	Recognizes uppercase and lowercase letters	24) Points to and says letters
Intervention Supplement (Kindergarten)	letters	in the child's name
(runes.ganery)		25) Names printed letters
	Hara Impulador o Flatton a cond	26) Can match letters
	Uses knowledge of letter-sound (grapheme/ phoneme) relationships to manipulate sounds in the written word	27) Responds to cue words that begin with the same sound
		28) Responds to cue words that end with the same sound
		29) Responds to cue words that rhyme
		30) Identifies the relationship between letters and sounds
	Demonstrates phonemic awareness	31) Distinguishes sound units/syllables (clapping/stomping/finger tapping)
		32) Produces rhyming words
		33) Recognizes the same phoneme orally
		34) Isolates the beginning sound in a word orally
		35) Blends and segments sounds in two phoneme words (e.g., at—a-t, me—m-e)
	Constructs meaning when responding	36) Interprets a picture orally
	to print	37) Produces an imagined story to accompany pictures
		38) Predicts an outcome
		39) Develops an awareness of cause and effect
		40) Makes transfer of knowledge through demonstrated application
	·	41) Begins to differentiate reality from fantasy
		42) Understands position words (e.g., in, on, above, below, under, over, beside, front, back, etc.)
	Creates a written form using various	43) Reproduces a visual pattern
	materials	44) Approximates writing using scribble/drawing to communicate an idea
		45) Begins to use letters to communicate ideas
		46) Traces shapes
		47) Draws an enclosed space that is recognizable (e.g., circle, box, etc.)
		48) Legibly writes first name from memory



Grade Level	Benchmarks	ltems
K-3 Reading Instructional	Develops listening skills	49) Follows simple directions
Intervention Supplement (Kindergarten)		50) Listens to an age- appropriate story
	Develops and expands sight vocabulary	51) Reads and recognizes proper names of classmates
		52) Reads labeled objects in room
		53) Reads and recognizes words representing familiar objects
K-3 Reading Instructional Intervention Supplement	Demonstrates an awareness of books, print, and reading	Identifies where the reader     would begin and end; points to     a letter and a word
(Grade 1)	process	Demonstrates knowledge     of concept of word boundaries     and letters
	Uses language to establish a connection and to interact with print	Experiences/engages in retelling stories (brings personal experiences to stories)
		4) Follows oral directions
		5) Processes language presented orally in stories and discussion
		Expresses self through     drawing/writing
		Demonstrates that reading is a process of gaining meaning
	Reads orally with fluency based on rate, intonation, phrasing, and	Recognizes many sight words (high frequency, instruction connecting)
	naturalness	Attempts to use all cues     available (e.g., syntax, context,     language predictability) when     reading
	Extends phonemic awareness	10) Pronounces all sounds in words containing two or three phonemes
		11) Blends sounds in words containing initial and final blends
	Uses letter-sound (grapheme/phoneme)	12) Recognizes letter-sound associations
	relationships to identify words in context	13) Recognizes word families and rhyming words
		14) Identifies new words by picture cues
		15) Identifies likeness and differences in words and letters
		16) Knows how to make new words 17) Decodes words using
		phonemes
the state of the s	<u>I</u>	<u> </u>



Grade Level	Benchmarks	in the litems
K-3 Reading Instructional Intervention Supplement (Grade 1)	Derives meaning from text and extends meaning beyond the print	<ul> <li>18) Attends to a story read aloud</li> <li>19) Retells a story with elaboration and with meaningful sequence</li> <li>20) Recognizes fact from fantasy</li> <li>21) Makes predictions</li> <li>22) Utilizes picture/context cues</li> </ul>
	Develops listening skills	Follows directions     Listens attentively with understanding to a story
K-3 Reading Instructional Intervention Supplement (Grade 2)	Demonstrates an awareness of books, print, and reading process	Recognizes parts of a story     Uses table of contents and glossary
	Uses language to establish a connection and to interact with print	Follows oral and written directions     Demonstrates comprehension of words, sentences, directions, and stories
		<ul> <li>5) Communicates in written form</li> <li>6) Identifies/spells many words</li> <li>7) Spells frequently-used words correctly</li> <li>8) Expands sight vocabulary</li> </ul>
	Reads orally with fluency based on rate, intonation, phrasing, and naturalness	Self-corrects when reading miscue
	Demonstrates phonemic awareness	Blends phonemes     (sounds) orally to make a word     Segments phonemes     (sounds) orally in words     Manipulates phonemes     (sounds) orally in words
	Uses knowledge of letter-sound (grapheme/ phoneme) relationships to decode words	Recognizes word patterns (suffixes and prefixes)      Recognizes vowel sounds      Decodes words using phonemes      Figures out unknown words in context, using meaning cues, sentence-structure cues, and phonetic generalizations

Taue Level	Delicilliaixa	ILCHIS



I		17) Retells a story
K-3 Reading Instructional	Derives meaning from text and extends	18) Determines cause and effect
Intervention Supplement (Grade 2)	meaning beyond the print	19) Reads for more than one
, , , , , , , , , , , , , , , , , , , ,		purpose
		20) Reads with understanding
		21) Utilizes picture/context cues
		22) Recognizes synonyms, antonyms, homonyms,
	•	contractions, and compound
		words
		23) Draws conclusions from
	Derives meaning from text and extends meaning beyond the print	reading
	incaming beyond the print	24) Recalls details
		25) Makes and revises predictions
		26) Compares and contrasts
		27) Follows directions
	Develops listening skills	28) Listens attentively to a story
·	<del>-</del>	
K-3 Reading Instructional	Demonstrates proficiency in the	Reads fluently with speed,     accuracy, pacing, and
Intervention Supplement	reading process	inflection
(Grade 3)		2) Reads fluently with
		understanding
	Uses language to establish a connection	Follows oral and written     directions
	and to interact with print	4) Demonstrates comprehension
		of words, sentences,
		directions, and stories 5) Communicates in written form
		l '
		<ul><li>6) Identifies/spells many words</li><li>7) Spells frequently-used words</li></ul>
		correctly
		8) Expands sight vocabulary
		· · ·
	Dondo ambu with fluorous haged on	9) Self-corrects when reading
	Reads orally with fluency based on rate, intonation, phrasing, and	miscue
	naturalness	
	Uses letter-sound (grapheme/phoneme)	10) Extends word patterns
	relationships to identify words in	11) Decodes unknown words
	context	in context using meaning cues, sentence structure cues, and
		phonetic generalizations
	Derives meaning from text and extends	12) Determines cause and effect
	meaning beyond the print	13) Reads for more than one
	ļ	purpose
		14) Utilizes picture/context cues



T7 Recalls details   18 Makes and revises prediction   19 Compares and contrasts   20 Uses title page, table of contents, index, and gloss as information sources   22 Listens to oral reading   17 Reteils a personal story   28 Responds to questions in conversation oral language for communication purposes   29 Responds to questions in conversation using words phrases in the primary language   3 Participates in conversation while interacting with peer   4 Can sequence in proper conversation using words   5 Recalls sequence of even   6 Uses positional words   7 Speaks in sentences   8 Expresses wants, needs, and thoughts in basic written language   10 Reteils apersonal story	Take 1	altems		Benchmarks	Grade Level
T7 Recalls details   18 Makes and revises prediction   19 Compares and contrasts   20 Uses title page, table of contents, index, and gloss as information sources   22 Listens to oral reading   17 Reteils a personal story   28 Responds to questions in conversation oral language for communication purposes   29 Responds to questions in conversation using words phrases in the primary language   3 Participates in conversation while interacting with peer   4 Can sequence in proper conversation using words   5 Recalls sequence of even   6 Uses positional words   7 Speaks in sentences   8 Expresses wants, needs, and thoughts in basic written language   10 Reteils apersonal story		antonyms, homonyms, contractions and	15)		Intervention Supplement
Extends listening skills   Extends listening skills   Extends listening skills   21) Follows directions as information sources as information sources   22) Listens to oral reading   11 Retells a personal story   22 Responds to questions in conversation supplement (Kindergarten)   Exhibits developmentally appropriate oral language for communication purposes   Exponds to questions in conversation using words phrases in the primary language   3) Participates in conversation while interacting with peer   4) Can sequence in proper of 5 Recalls sequence of even   6) Uses positional words   7) Speaks in sentences   8) Expresses wants, needs, and thoughts in basic writt forms (scribble)   9) Identifies alphabet letters when shown in combination alphabet letters, numerals other symbols   10) Engages in pre-writing activities   11) Draws a picture that conveys meaning to a sto   12) Communicates in written form (journal dictation and writing)   13) Identifies and begins to spell simple sight words thave meaning to the	_	•	17)		
Extends listening skills  Exhibits developmentally appropriate oral language for communication purposes  Exhibits developmentally appropriate oral language oral language or expension language on extension using words phrases in the primary language  3) Participates in conversation while interacting with peed (2) Uses positional words 7) Speaks in sentences  4) Can sequence of even 6) Uses positional words 7) Speaks in sentences  8) Expresses wants, needs, and thoughts in basic write forms (scribble) 9) Identifies alphabet letters when shown in combination alphabet letters, numerals other symbols  Uses written language to establish a connection and to interact with print  Uses written language to establish a connection and to interact with print  Uses written language to establish a connection and to interact with print  Intervention Supplement  Intervention Su					i
Extends listening skills   21) Follows directions   22) Listens to oral reading   1) Retells a personal story   20 Responds to questions in conversation using words phrases in the primary language   3) Participates in conversation willie interacting with peer   4) Can sequence in proper conversation written language   3) Participates in conversation willie interacting with peer   4) Can sequence of even   6) Uses positional words   7) Speaks in sentences   8) Expresses wants, needs, and thoughts in basic writing orms (scribble)   9) Identifies alphabet letters when shown in combination alphabet letters, numerals other symbols   10) Engages in pre-writing activities   11) Draws a picture that conveys meaning to a sto   12) Communicates in written form (journal dictation and writing)   13) Identifies and begins to spell simple sight words the have meaning to the		20) Uses title page, table of contents, index, and gloss			
Can sequence in proper of the print in written language for establish a connection and to interact with print			24)	c lictoring chille	
Exhibits developmentally appropriate oral language for communication purposes   Exhibits developmentally appropriate oral language for communication purposes   Participates in conversation using words phrases in the primary language   3) Participates in conversation while interacting with peer   4) Can sequence of even   6) Uses positional words   7) Speaks in sentences   8) Expresses wants, needs, and thoughts in basic writt forms (scribble)   9) Identifies alphabet letters when shown in combinational alphabet letters, numerals other symbols   10) Engages in pre-writing activities   11) Draws a picture that conveys meaning to a sto   12) Communicates in written form (journal dictation and writing)   13) Identifies and begins to spell simple sight words the have meaning to the   13 per sight words the primary language   13 per sould be provided in the primary language   13 per sould be provided in the primary language   13 per sould be provided in the primary language   14 per sould be provided in the primary language   15 per sould be provided in the primary language   16 per sould be provided in the primary language   16 per sould be provided in the primary language   17 per sould be provided in the primary language   18 per sould be provided in the primary language   18 per sould be provided in the primary language   19 per sould be provided in the primary language   19 per sould be provided in the primary language   19 per sould be provided in the primary language   19 per sould be provided in the primary language   19 per sould be provided in the primary language   19 per sould be provided in the primary language   19 per sould be provided in the primary language   19 per sould be provided in the primary language   19 per sould be provided in the primary language   19 per sould be provided in the primary language   19 per sould be provided in the primary language   19 per sould be provided in the primary language   19 per sould be provided in the primary language   19 per sould be provided in the primary		•	1 '	s listering skills	
oral language for communication purposes  oral language  oral language  oral language  practicipates in conversation while interacting with peer while interacting with peer for secules sequence of even oral Uses positional words  presses wants, needs, and thoughts in basic written forms (scribble)  oral language  Demonstrates an awareness of print in written language  Uses written language to establish a connection and to interact with print  Uses written language to establish a connection and to interact with print  Uses written language to establish a connection and writtes  oral language  Demonstrates an awareness of print in written language  10) Engages in pre-writing activities  11) Draws a picture that conveys meaning to a sto  12) Communicates in written form (journal dictation and writing)  Identifies and writes words in context using letter-sound  13) Identifies and begins to spell simple sight words the have meaning to the					
while interacting with peer 4) Can sequence in proper of 5) Recalls sequence of even 6) Uses positional words 7) Speaks in sentences 8) Expresses wants, needs, and thoughts in basic writt forms (scribble) 9) Identifies alphabet letters when shown in combinating alphabet letters, numerals other symbols  10) Engages in pre-writing activities 11) Draws a picture that conveys meaning to a sto 12) Communicates in written form (journal dictation and writing)  13) Identifies and begins to spell simple sight words the have meaning to the	s and	Responds to questions in conversation using words phrases in the primary language	2)	uage for communication	Intervention Supplement
4) Can sequence in proper of Recalls sequence of even (6) Uses positional words (7) Speaks in sentences (8) Expresses wants, needs, and thoughts in basic writing forms (scribble) (9) Identifies alphabet letters when shown in combinational alphabet letters, numerals other symbols (10) Engages in pre-writing activities (11) Draws a picture that conveys meaning to a sto (12) Communicates in written form (journal dictation and writing) (13) Identifies and begins to spell simple sight words the have meaning to the			3)		
5) Recalls sequence of even 6) Uses positional words 7) Speaks in sentences 8) Expresses wants, needs, and thoughts in basic writiforms (scribble) 9) Identifies alphabet letters when shown in combinating alphabet letters, numerals other symbols  10) Engages in pre-writing activities 11) Draws a picture that conveys meaning to a sto 12) Communicates in written form (journal dictation and writing)  13) Identifies and begins to spell simple sight words the have meaning to the			۵۱ ا		
6) Uses positional words 7) Speaks in sentences 8) Expresses wants, needs, and thoughts in basic writing forms (scribble) 9) Identifies alphabet letters when shown in combinating alphabet letters, numerals other symbols  10) Engages in pre-writing activities 11) Draws a picture that conveys meaning to a sto 12) Communicates in written form (journal dictation and writing)  13) Identifies and begins to spell simple sight words the have meaning to the					
Demonstrates an awareness of print in written language  8) Expresses wants, needs, and thoughts in basic written forms (scribble)  9) Identifies alphabet letters when shown in combinating alphabet letters, numerals other symbols  10) Engages in pre-writing activities  11) Draws a picture that conveys meaning to a sto 12) Communicates in written form (journal dictation and writing)  13) Identifies and begins to spell simple sight words the have meaning to the					
Demonstrates an awareness of print in written language  and thoughts in basic written forms (scribble)  9) Identifies alphabet letters when shown in combination alphabet letters, numerals other symbols  10) Engages in pre-writing activities  11) Draws a picture that conveys meaning to a sto  12) Communicates in written form (journal dictation and writing)  13) Identifies and begins to spell simple sight words the have meaning to the			<del>,</del>		
9) Identifies alphabet letters when shown in combination alphabet letters, numerals other symbols  10) Engages in pre-writing activities 11) Draws a picture that conveys meaning to a sto 12) Communicates in written form (journal dictation and writing)  13) Identifies and begins to spell simple sight words the have meaning to the		and thoughts in basic writing	8)		
Uses written language to establish a connection and to interact with print  Uses written language to establish a connection and to interact with print  10) Engages in pre-writing activities  11) Draws a picture that conveys meaning to a sto  12) Communicates in written form (journal dictation and writing)  13) Identifies and begins to spell simple sight words the have meaning to the	ion of	<ol> <li>Identifies alphabet letters when shown in combinational alphabet letters, numerals</li> </ol>	9)		
conveys meaning to a sto 12) Communicates in written form (journal dictation and writing)  13) Identifies and begins to spell simple sight words th context using letter-sound		10) Engages in pre-writing activities			
12) Communicates in written form (journal dictation and writing)  13) Identifies and writes words in context using letter-sound  12) Communicates in written form (journal dictation and writing)  13) Identifies and begins to spell simple sight words the have meaning to the	on/		11)	on and to interact with print	
Identifies and writes words in context using letter-sound  13) Identifies and begins to spell simple sight words the have meaning to the	_				
Identifies and writes words in spell simple sight words the context using letter-sound have meaning to the					
relationships   student	that	spell simple sight words th have meaning to the		t using letter-sound	
(graphophonic/phonemic) and 14) Begins to write simple	aning	14) Begins to write simple sentences that have mean	14)		
Demonstrates the writing process write in a left to right progression and moving fi	from	15) Positions paper in order to write in a left to right progression and moving fr top to bottom on the page		trates the writing process	
16) Traces shapes	-				
17) Reproduces and begins to write uppercase and lowe	ercase	17) Reproduces and begins to write uppercase and lower	17)		
for a meaningful purpose	•				
18) Reproduces a visual patte	ern	18) Reproduces a visual patter	18)		



Grade Level	Benchmarks	Items*
K-3 Writing Instructional Intervention Supplement (Kindergarten)	Demonstrates the writing process	19) Writes first name legibly 20) Participates in the pre-writing process (draft, rewrite, finalize)
	Writes for a purpose	21) Appropriates writing and uses scribble/drawing to communicate an idea  22) Begins to use letters to make words that express ideas  23) Writes/draws or dictates for a specific audience
K-3 Writing Instructional Intervention Supplement (Grade 1)	Exhibits developmentally appropriate oral language for communication purposes	<ol> <li>Retells a personal story</li> <li>Responds to questions in conversation using words and phrases in the primary language</li> <li>Participates in conversation while interacting with peers</li> <li>Sequences in proper order</li> <li>Recalls sequence of events</li> <li>Uses positional words</li> <li>Speaks in sentences</li> </ol>
	Demonstrates an awareness of print in written language	8) Writes from left to right on page; top to bottom direction 9) Writes words using correct spacing 10) Writes simple complete sentences using correct subject/verb sentence patterns 11) Writes a statement sentence 12) Recognizes a question sentence
	Uses written language to establish a connection and to interact with print	13) Writes personal experiences to retell a story 14) Expresses self through drawing/writing 15) Writes to retell a story read or presented orally
	Identifies and writes words in context using letter-sound relationships (graphophonic/phonemic) and basic sight words	Writes words using     letter/sound relationships     Spells frequently used sight words correctly
	Demonstrates the writing process	<ul> <li>18) Pre-writes to organize ideas</li> <li>19) Creates a draft using pre-writing activities</li> <li>20) Revises draft to improve content of draft</li> <li>21) Edits for errors</li> <li>22) Publishes selected final work</li> </ul>
	Writes for a purpose	23) Expresses self through drawing/writing 24) Writes for a specific audience



Grade Level	Benchmarks	Items
K-3 Writing Instructional Intervention Supplement (Grade 2)	Exhibits developmentally appropriate oral language for communication purposes	Retells a personal story     Responds to questions in conversation using words and phrases in the primary language     Participates in conversation while interacting with peers
	Demonstrates an awareness of print in written language	4) Uses sentence patterns (S, V, DO, and S, V, IO, DO) 5) Writes statements and questions 6) Recognizes exclamatory and command sentences 7) Writes descriptive sentences 8) Writes simple paragraphs
	Uses written language to establish a connection and to interact with print	9) Communicates in written form 10) Writes to retell a story
	Identifies and writes words in context using letter-sound relationships (graphophonic/phonemic) and basic sight words	Spells and writes frequently used words correctly     Uses basic sight words in writing     Recognizes and writes word patterns (rhyming words, suffixes, prefixes)
	Demonstrates the writing process	<ul> <li>14) Pre-writes to organize ideas</li> <li>15) Creates a draft using pre-writing activities</li> <li>16) Revises to improve content of draft</li> <li>17) Edits for errors</li> <li>18) Publishes final copy</li> </ul>
	Writes for a purpose	19) Writes to communicate 20) Writes to tell a personal story 21) Uses writing as a research tool
K-3 Writing Instructional Intervention Supplement (Grade 3)	Exhibits developmentally appropriate oral language for communication purposes	Responds appropriately in conversation with others     Expresses thoughts and ideas orally
	Demonstrates an awareness of print in written language	3) Uses a variety of sentence patterns when writing 4) Writes the four types of sentences 5) Develops a paragraph by constructing several sentences on one topic in a logical order 6) Develops sequential story lines
	1	



Items 2.40

K-3 Writing Instructional Intervention Supplement (Grade 3)	Uses written language to establish a connection and to interact with print	<ul> <li>7) Writes using content-related words</li> <li>8) Makes appropriate and varied word choices</li> <li>9) Writes to retell a story</li> </ul>
	Identifies and writes words in context using letter-sound relationships (graphophonic/phonemic) and basic sight words	<ul> <li>10) Spells frequently used words correctly</li> <li>11) Transfers knowledge of spelling patterns to improve writing</li> <li>12) Uses resources to assist with spelling (teacher, dictionary, computer, other students)</li> </ul>
	Demonstrates the writing process	<ul> <li>13) Employs the steps in the writing process</li> <li>14) Develops various pre-writing strategies</li> <li>15) Compiles information and composes a rough draft</li> <li>16) Revises writing to clarify meaning</li> <li>17) Edits writing to conventional standards in mechanics and spelling</li> <li>18) Publishes selected works</li> </ul>
	Writes for a purpose	19) Writes to inform 20) Writes to communicate 21) Writes to entertain 22) Writes to describe 23) Writes for a specific audience

Grade Level	Benchmarks	Items



4-8 Reading Instructional Intervention Supplement (Grade 4)	Demonstrates proficiency in the reading process	Reads orally with fluency based on rate, intonation, phrasing, and naturalness     Self-corrects when reading miscues     Reads fluently with understanding
	Uses the process of word analysis/decoding to identify and comprehend words in context	4) Utilizes prior knowledge 5) Extends word patterns (e.g., prefixes, suffixes, inflectional endings) 6) Identifies/spells frequently-used words correctly 7) Expands sight vocabulary 8) Identifies multiple meanings of words 9) Recognizes synonyms, antonyms, homonyms, and compound words 10) Uses figurative language/sound devices (e.g., rhyming, alliteration, onomatopoeia) 11) Recognizes spelling patterns and phonetic generalizations 12) Differentiates between contractions and possessives 13) Decodes unknown words using the three-cueing system (e.g., semantics/context meaning, syntax/sentence structure, graphophonic/sound-symbol correspondence)
	Uses comprehension strategies to get information from a wide range of materials	<ul> <li>14) Utilizes prior knowledge</li> <li>15) Identifies analogies</li> <li>16) Summarizes information</li> <li>17) Utilizes visual aids to completely understand the passage (e.g., picture, list, table, chart, graph)</li> <li>s the relifies and applies knowledge of organizational patterns (e.g., sequence, cause and effect, comparel contrast)</li> <li>19) Identifies and summarizes main idea and supporting details</li> <li>20) Makes predictions, draws conclusions, and infers meaning</li> </ul>



Benchmarks

Items

Grade Level

4-8 Reading Instructional Intervention Supplement (Grade 4)	Uses comprehension strategies to get information from a wide range of materials	<ul> <li>21) Retells a story</li> <li>22) Describes story elements (e.g., characters, setting, plot, theme, mood/tone, conflict and solution)</li> <li>23) Skims and scans to locate key information</li> <li>24) Rereads to determine meaning</li> <li>25) Utilizes parts of book (e.g., table of contents, title page, index, glossary, headings, captions)</li> <li>26) Identifies and utilizes variety of resource texts (e.g., dictionary, thesaurus, encyclopedia, atlas, computer)</li> </ul>
	Reads and understands various types of literary selections (genres – e. g., fiction, nonfiction, biographies, poetry)	<ul> <li>27) Utilizes prior knowledge</li> <li>28) Identifies the author's purpose (e.g., inform, entertain, persuade, describe)</li> <li>29) Understands the meaning of a passage from a selection</li> <li>30) Knows the differences among the genres of fiction, nonfiction, poetry, and plays</li> <li>31) Connects literature to real-life situations</li> <li>32) Interprets figurative language/literary devices (e.g., similes, metaphors, personification, idioms)</li> </ul>
	Reads and evaluates persuasive text	<ul> <li>33) Utilizes prior knowledge</li> <li>34) Identifies fact and opinion</li> <li>35) Identifies the author's position (author's personal view)</li> <li>36) Identifies informative and persuasive passages</li> </ul>
	Reads and interprets practical workplace data (e.g., recipes, assembly directions, applications, menus)	<ul> <li>37) Utilizes prior knowledge</li> <li>38) Follows the directions in a passage</li> <li>39) Explains importance of correct sequence of activities in a procedure</li> <li>40) Interprets specialized vocabulary</li> <li>41) Identifies information which provides additional clarity (e.g., bold-faced print, illustrations, italics)</li> </ul>



Benchmarks

Grade Level

Items

4-8 Reading Instructional Intervention Supplement (Grade 4)	Reads and interprets practical workplace data (e.g., recipes, assembly directions, applications, menus)	42)	Locates and applies appropriate information (e.g., phone books, manuals, order forms) Interprets graphic aids in a passage
	Utilizes listening skills for a variety of purposes		Follows multi-step directions Listens to and comprehends oral reading

Grade Level	Benchmarks	Items



Uses the process of word analysis/decoding to identify and comprehend words in context  4   Utilizes prior knowledge Expands sight vocabulary 7   Decodes unknown words using the three-cueing system (e.g., semantics/context meaning, syntax/sentence structure, graphophonic/sound-symbol correspondence) 8   Expands usage of antonyms, syntax/sentence structure, graphophonic/sound-symbol correspondence) 9   Differentiates between contractions and possessives 10   Utilizes spelling patterns and phonetic generalizations (e.g., a = gw/ful, caught) 11   Uses multiple meanings of words/homographs 12   Uses figurative language/ sound devices (e.g., rhyming, alliteration, onomatopoeia) 13   Identifies/spells frequently- used words correctly  14   Utilizes prior knowledge 15   Identifies analogies 16   Utilizes sisual aids to completely understand the passage (e.g., picture, list, table, chart, graph) 16   Identifies and applies knowledge of organizational patterns (e.g., sequence, cause and effect, compare/ contrast) 18   Locates, summarizes, and combines information from different sources (e.g., dictionary, thesaurus, encyclopedia, atlas, computer) 19   Identifies and makes inferences 20   Skims and scans to locate key information	4-8 Reading Instructional Intervention Supplement (Grade 5)	Demonstrates proficiency in the reading process	Reads orally with fluency based on rate, intonation, phrasing, and naturalness     Self-corrects when reading miscues     Reads fluently with understanding
strategies to get information from a wide range of materials  15) Identifies analogies 16) Utilizes visual aids to completely understand the passage (e.g., picture, list, table, chart, graph) 17) Identifies and applies knowledge of organizational patterns (e.g., sequence, cause and effect, compare/ contrast) 18) Locates, summarizes, and combines information from different sources (e.g., dictionary, thesaurus, encyclopedia, atlas, computer) 19) Identifies and makes inferences 20) Skims and scans to locate key information		analysis/decoding to identify and comprehend	<ul> <li>5) Extends word patterns (e.g., prefixes, suffixes, inflectional endings)</li> <li>6) Expands sight vocabulary</li> <li>7) Decodes unknown words using the three-cueing system (e.g., semantics/context meaning, syntax/sentence structure, graphophonic/sound-symbol correspondence)</li> <li>8) Expands usage of antonyms, synonyms, and homonyms</li> <li>9) Differentiates between contractions and possessives</li> <li>10) Utilizes spelling patterns and phonetic generalizations (e.g., â = awful, caught)</li> <li>11) Uses multiple meanings of words/homographs</li> <li>12) Uses figurative language/ sound devices (e.g., rhyming, alliteration, onomatopoeia)</li> <li>13) Identifies/spells frequently-</li> </ul>
Grade Level Benchmarks Items		strategies to get information from a wide	<ul> <li>15) Identifies analogies</li> <li>16) Utilizes visual aids to completely understand the passage (e.g., picture, list, table, chart, graph)</li> <li>17) Identifies and applies knowledge of organizational patterns (e.g., sequence, cause and effect, compare/contrast)</li> <li>18) Locates, summarizes, and combines information from different sources (e.g., dictionary, thesaurus, encyclopedia, atlas, computer)</li> <li>19) Identifies and makes inferences</li> <li>20) Skims and scans to locate</li> </ul>
21) Retells stories	Grade Level	Benchmarks	



4-8 Reading Instructional Intervention Supplement (Grade 5)	Uses comprehension strategies to get information from a wide range of materials	<ul> <li>22) Utilizes parts of a book (e.g., table of contents, glossary, index, title page, headings, captions)</li> <li>23) Identifies story elements (e.g., character, setting, plot, theme, mood/tone, conflict, and solution)</li> <li>24) Rereads to determine meaning</li> <li>25) Identifies and summarizes main idea and supporting details</li> <li>26) Makes predictions, draws conclusions, and infers meaning</li> <li>27) Identifies and utilizes variety of resource texts (e.g., encyclopedia, dictionary, thesaurus, atlas, computer)</li> </ul>
	Reads and understands various types of literary selections (genres – e.g., fiction, nonfiction, biographies, poetry)	<ul> <li>28) Utilizes prior knowledge</li> <li>29) Identifies point of view (e.g., first person, third person)</li> <li>30) Interprets figurative language/literary devises (e.g., similes, metaphors, personification, hyperboles)</li> <li>31) Identifies and creates genres (e.g., fiction, non-fiction, biography, poetry)</li> <li>32) Identifies author's purpose (e.g., inform, entertain, persuade, describe)</li> <li>33) Connects literature to real-life situations</li> <li>34) Understands the meaning of a passage from a selection</li> </ul>
	Reads and evaluates persuasive text	<ul> <li>35) Utilizes prior knowledge</li> <li>36) Identifies fact and opinion</li> <li>37) Distinguishes between informative and persuasive passages</li> <li>38) Identifies author's position (author's personal view)</li> </ul>
	Reads and interprets practical workplace data (e.g., recipes, assembly directions, applications, menus)	<ul> <li>39) Utilizes prior knowledge</li> <li>40) Follows the directions in a passage</li> <li>41) Locates and applies appropriate information (e.g., phone book, manuals, menu, order forms)</li> <li>42) Identifies sequence of activities needed to carry out a procedure</li> </ul>
Grade Level	Benchmarks	teg for a litems



4-8 Reading Instructional Intervention Supplement (Grade 5)	Reads and interprets practical workplace data (e.g., recipes, assembly directions, applications, menus)	43) 44)	Interprets specialized vocabulary Identifies information which provides additional clarity (e.g., bold-faced print, illustrations, italics)
	Utilizes listening skills for a variety of purposes	45) 46)	Follows multi-step directions Listens to and comprehends oral reading

Grade Level	Bei	nchmarks	1.4	,	Items		
				1)	Reads orally wit	th fluency	<u>y</u>



4-8 Reading Instructional Intervention Supplement (Grade 6)	Demonstrates proficiency in the reading process	based on rate, intonation, phrasing, and naturalness 2) Self-corrects when reading miscues 3) Reads fluently with understanding
	Uses the process of word analysis/decoding to identify and comprehend words in context	4) Utilizes prior knowledge 5) Decodes unknown words using the three-cueing system (e.g., semantics/ context meaning, syntax/ sentence structure, graphophonic/ sound- symbol correspondence) 6) Uses word patterns to correctly spell words in context 7) Extends word patterns (e.g., prefixes, suffixes, inflectional ending) 8) Uses synonyms, antonyms, and homonyms 9) Uses multiple meanings of words/homographs 10) Interprets the meaning of contractions and possessives 11) Utilizes figurative language/sound devices (e.g., rhyming, alliteration, onomatopoeia) 12) Identifies/spells frequently- used words correctly
	Uses comprehension strategies to get information from a wide range of materials	<ul> <li>13) Utilizes prior knowledge</li> <li>14) Identifies analogies</li> <li>15) Locates, summarizes, and combines information from different sources (e.g., dictionary, thesaurus, encyclopedia, atlas, computer)</li> <li>16) Utilizes visual aids to completely understand the passage (e.g., picture, list, table, chart, graph)</li> <li>17) Utilizes parts of a book (e.g., table of contents, index, glossary, chapter heading)</li> <li>18) Identifies and applies knowledge of organizational patterns (e.g., sequence, cause and effect, compare/contrast)</li> <li>19) Summarizes main idea and supporting details</li> </ul>
Grade Level	Benchmarks	Items



4-8 Reading Instructional Intervention Supplement	Uses comprehension strategies to get	20) Makes predictions, draws conclusions, and infers
(Grade 6)	information from a wide range of materials	meaning 21) Skims and scans to locate key information
		22) Rereads to determine meaning
		23) Retells a story 24) Identifies the story elements
		(e.g., character, setting, plot, theme, mood/tone, conflict, and solution)
	Reads and understands various types of literary selections (genres – e.g., fiction, nonfiction, biographies, poetry)	<ul> <li>25) Utilizes prior knowledge</li> <li>26) Identifies and creates genres</li> <li>27) Connects the content of the passage to real life or current events</li> <li>28) Determines author's purpose (e.g., entertain, describe, persuade, inform); mood/tone (e.g., humorous, persuasive, ominous); point of view (e.g., first person, third person, omniscient)</li> <li>29) Uses figurative language/literary devices (e.g., similes, metaphors, personification, hyperbole)</li> <li>30) Understands the meaning of a passage from a selection</li> </ul>
	Reads and evaluates persuasive text	<ul> <li>31) Utilizes prior knowledge</li> <li>32) Understands the author's position (author's personal view)</li> <li>33) Distinguishes between fact and opinion</li> <li>34) Recognizes persuasive and propaganda techniques (e.g., bias, slant, misinformation, propaganda)</li> </ul>
	Reads and interprets practical workplace data (e.g., recipes, assembly directions, applications, menus)	<ul> <li>35) Utilizes prior knowledge</li> <li>36) Follows written directions within a passage</li> <li>37) Interprets specialized vocabulary</li> <li>38) Compares the relationship between graphic aids and the content of the passage</li> <li>39) Determines the sequence of activities needed to carry out a procedure</li> </ul>
Grade Level	Benchmarks	ltems



.4-8 Reading Instructional Intervention Supplement (Grade 6)	Reads and interprets practical workplace data (e.g., recipes, assembly directions, applications, menus)	41)	appropriate information (e.g., phone book, manuals, order forms)
	Utilizes listening skills for a variety of purposes	42) 43)	Follows oral directions Listens to and comprehends oral reading

Grade Level	Benchmarks	Items



Grade Level	Benchmarks	conclusions 19) Summarizes information 20) Locates and combines information from reference sources (e.g., dictionary, thesaurus, encyclopedia, atlas, computer)
	Uses comprehension strategies to get information from a wide range of materials	<ol> <li>Utilizes prior knowledge</li> <li>Interprets analogies</li> <li>Skims and scans to locate key information</li> <li>Rereads to determine meaning</li> <li>Utilizes parts of a book (e.g., table of contents, index, glossary, title page, headings, captions)</li> <li>Utilizes visual aids to completely understand a passage (e.g., picture, list, table, chart, graph)</li> <li>Identifies and applies knowledge of organizational patterns (e.g., sequence, cause and effect, compare/ contrast)</li> <li>Summarizes main idea and supporting details</li> <li>Makes predictions, infers information, and draws</li> </ol>
	Uses the process of word analysis/decoding to identify and comprehend words in context	4) Utilizes prior knowledge 5) Utilizes root words, prefixes, and suffixes 6) Decodes unknown words using the three-cueing system (e.g., semantics/context meaning, syntax/sentence structure, graphophonic/sound-symbol correspondence) 7) Uses spelling patterns and inflectional endings 8) Utilizes figurative language/sound devices (e.g., rhyming, alliteration, onomatopoeia) 9) Spells frequently-used words correctly
4-8 Reading Instructional Intervention Supplement (Grade 7)	Demonstrates proficiency in the reading process	1) Reads orally with fluency based on rate, intonation, phrasing, and naturalness 2) Self-corrects when reading miscues 3) Reads fluently with understanding



4-8 Reading Instructional Intervention Supplement (Grade 7)	Uses comprehension strategies to get information from a wide range of materials	21) Retells a story 22) Analyzes characters (e.g., physical characteristics, character traits, relationships) 23) Identifies story elements (e.g., character, setting, conflict, climax, theme, mood, resolution)
	Reads and understands various types of literary selections (genres— e.g., fiction, nonfiction, biographies, poetry)	24) Utilizes prior knowledge 25) Interprets the meaning of passages 26) Identifies characteristics of genres 27) Recognizes author's tone (e.g., humorous, persuasive, ominous); purpose (e.g., entertain, persuade, inform); and point of view (e.g., first person, third person, omniscient) 28) Recognizes figurative language/literary devices (e.g., metaphors, similes, personification, hyperbole) 29) Connects literature to real-life situations
	Reads and evaluates persuasive text	<ul> <li>30) Utilizes prior knowledge</li> <li>31) Compares and contrasts informative and persuasive passages</li> <li>32) Determines the author's position (author's personal view) and defends/supports with details</li> <li>33) Recognizes persuasive techniques (e.g., bias, slant, misinformation, propaganda)</li> </ul>
	Reads and interprets practical workplace data (e.g., recipes, assembly directions, applications, menus)	<ul> <li>34) Utilizes prior knowledge</li> <li>35) Identifies essential information in directions</li> <li>36) Supplies relevant information for forms</li> <li>37) Explains how organizational aids and/or graphics relate to the content of the text</li> <li>38) Interprets specialized vocabulary in a context</li> <li>39) Determines the sequence of activities in a procedure</li> </ul>
Grade Level	Benchmarks	Items



4-8 Reading Instructional Intervention Supplement (Grade 7)	Reads and interprets practical workplace data (e.g., recipes, assembly directions, applications, menus)	<ul> <li>40) Locates and applies appropriate information (e.g., phone book, manuals, order forms)</li> <li>41) Identifies information which provides additional clarity (e.g., bold-faced print, illustrations, italics)</li> </ul>
	Utilizes listening skills for a variety of purposes	<ul> <li>42) Listens to and comprehends oral reading</li> <li>43) Recalls main idea, details, and facts</li> <li>44) Responds to peers/teachers after listening</li> </ul>

to the second of the second		4.		,
Grade Level	Benchmarks		ltems	



4-8 Reading Instructional Intervention Supplement (Grade 8)	Demonstrates proficiency in the reading process	Reads orally with fluency based on rate, intonation, phrasing, and naturalness     Self-corrects when reading miscues     Reads fluently with understanding
	Uses the process of word analysis/decoding to identify and comprehend words in context	4) Utilizes prior knowledge 5) Uses root words, prefixes, and suffixes 6) Uses multiple meanings 7) Utilizes synonyms, antonyms, and homonyms 8) Decodes unknown words using the three-cueing system (e.g., semantics/context meaning, syntax/sentence structure, and graphophonic/sound-symbol correspondence) 9) Uses spelling patterns and inflectional endings 10) Utilizes figurative language/sound devices (e.g., rhyming, alliteration, onomatopoeia)
	Uses comprehension strategies to get information from a wide range of materials	<ul> <li>11) Utilizes prior knowledge</li> <li>12) Utilizes visual aids to completely understand a passage (e.g., picture, list, table, chart, graph)</li> <li>13) Identifies and applies knowledge of organizational patterns (e.g., sequence, cause and effect, compare/contrast)</li> <li>14) Recalls details and justifies</li> <li>15) Makes predictions, draws conclusions, and infers meaning</li> <li>16) Skims and scans to locate key information</li> <li>17) Summarizes or paraphrases a story</li> <li>18) Retells a story</li> <li>19) Uses parts of a book (e.g., title page, table of contents, index, glossary, headings, captions)</li> <li>20) Interprets and uses analogies</li> </ul>
Grade Level	Benchmarks	Items



4-8 Reading Instructional Intervention Supplement (Grade 8)	Uses comprehension strategies to get information from a wide range of materials	<ul> <li>21) Locates and combines information from reference sources (e.g., dictionary, thesaurus, encyclopedia, atlas, computer)</li> <li>22) Rereads to determine meaning</li> <li>23) Summarizes main idea and supporting details</li> <li>24) Identifies story elements (e.g., character, setting, plot, theme, mood/tone, conflict, climax, resolution)</li> </ul>
	Reads and understands various types of literary selections (genres – e.g., fiction, nonfiction, biographies, poetry)	<ul> <li>25) Utilizes prior knowledge</li> <li>26) Interprets the various types of genres</li> <li>27) Recognizes author's purpose (e.g., entertain, persuade, inform); mood/tone (e.g., humorous, persuasive, ominous); point of view (e.g., first person, third person, omniscient)</li> <li>28) Connects literature to reallife situations</li> <li>29) Interprets the meaning of passages</li> <li>30) Recognizes figurative language/literary devices (e.g., metaphors, similes, personification, hyperbole)</li> </ul>
	Reads and evaluates persuasive text	<ul> <li>31) Utilizes prior knowledge</li> <li>32) Recognizes and uses persuasive techniques (e.g., bias, slant, misinformation, propaganda)</li> <li>33) Determines author's position (author's personal view) and defends/supports with details</li> </ul>
	Reads and interprets practical workplace data (e.g., recipes, assembly directions, applications, menus)	34) Utilizes prior knowledge 35) Reads and follows written and oral directions in passages 36) Identifies and interprets specialized vocabulary in a context (jargon) 37) Determines the sequence of activities for procedure 38) Locates and applies appropriate information (e.g., phone book, manuals, and order forms)
Grade Level	Benchmarks	ltems .



4-8 Reading Instructional Intervention Supplement (Grade 8)	Reads and interprets practical workplace data (e.g., recipes, assembly directions, applications, menus)	39) Identifies information which provides additional clarity (e.g., bold-faced print, illustrations, italics)
	Utilizes listening skills for a variety of purposes	40) Listens to and comprehends oral reading 41) Listens to and responds to teacher/peers

Grade Level	Benchmarks	Items
		Uses a variety of sentence
4-8 Writing Instructional	Demonstrates proficiency in	patterns when writing



Intervention Supplement (Grade 4)	the writing process	Demonstrates proficiency in writing mechanics (capitalization, punctuation)     Demonstrates proficiency in writing usage (subject-verb agreement)      Self-corrects and corrects others' writing by editing/ proofreading (mechanics, usage, and spelling)     Develops a paragraph by writing several sentences on one topic in a logical order     Uses grade-level vocabulary
	Uses the process of writing to demonstrate comprehension of what has been read	7) Summarizes information in written form  8) Responds in writing using sequential order  9) Responds to text by identifying and writing story elements  10) Responds to text by writing to retell a story
	Uses information from a wide range of materials/sources to produce a written product	Organizes content of text,     media, and other printed     material to construct a written     report     Oevelops and presents a     written report
	Critiques in writing various types of literary passages	13) Identifies and writes author's purpose (inform, entertain, persuade, describe)      14) Writes about how a passage makes him/her feel
	Writes for various purposes	15) Identifies and writes different types of compositions to inform, entertain, persuade, and describe 16) Writes for various audiences
	Creates and/or completes through writing practical workplace data	17) Applies appropriate written information using specialized vocabulary (directions, instructions, recipes, etc.)  18) Creates graphic aids to illustrate written information

Grade Level	Benchmarks	ltems
4-8 Writing Instructional	Listens and responds in	19) Composes personal



Intervention Supplement (Grade 4)	writing	response 20) Composes and shares written response
--------------------------------------	---------	---

		0.5
Grade Level	Benchmarks	Items
4-8 Writing Instructional	Demonstrates proficiency in	Uses a variety of sentence



Intervention Supplement (Grade 5)	the writing process	patterns when writing 2) Demonstrates proficiency in writing mechanics (capitalization, punctuation) 3) Demonstrates proficiency in writing usage (subject-verb agreement) 4) Self-corrects and corrects others' writing by editing/ proofreading (mechanics, usage, and spelling) 5) Uses grade level vocabulary
·	Uses the process of writing to demonstrate comprehension of what has been read	6) Summarizes passages in writing after reading 7) Predicts story endings in writing 8) Creates new endings for stories in writing 9) Describes characters in stories in writing 10) Responds to text by identifying and writing story elements 11) Responds to text by writing to retell a story
·	Uses information from a wide range of materials/sources to produce a written product	<ul> <li>12) Creates written reports using a variety of materials</li> <li>13) Creates class presentations using a variety of materials</li> <li>14) Researches various topics such as businesses, places, or jobs and creates written presentations</li> </ul>
	Critiques in writing various types of literary passages	<ul> <li>15) Writes about how a passage makes him/her feel</li> <li>16) Writes about story elements that made a story fictional</li> <li>17) Writes about how to identify with people in stories</li> <li>18) Identifies and writes author's purpose</li> </ul>
	Writes for various purposes	19) Writes for various audiences 20) Creates different types of compositions to inform, entertain, describe, and persuade 21) Creates various genres of literary writing

Items





4-8 Writing Instructional Intervention Supplement (Grade 5)	Creates and/or completes through writing practical workplace data	Writes instructions for completing a task     Writes directions for reaching a location
_	Listens and responds in writing	24) Writes a summary of a passage read aloud 25) Writes about how he/she feels after listening to a passage read aloud

Grade Level	Benchmarks	Items	
		Demonstrates knowledge	
4-8 Writing Instructional	Demonstrates proficiency in	of sentence patterns	



Intervention Supplement (Grade 6)	the writing process	2) Uses a variety of sentence patterns when writing 3) Demonstrates proficiency in writing usage 4) Demonstrates proficiency in writing mechanics 5) Self-corrects and corrects others' writing by editing/proofreading using mechanics, usage, and spelling 6) Uses grade level vocabulary
	Uses the process of writing to demonstrate comprehension of what has been read	<ol> <li>7) Utilizes prior knowledge</li> <li>8) Responds to text by identifying story elements</li> <li>9) Writes in sequential order about a passage after reading</li> <li>10) Summarizes key points of a passage</li> <li>11) Writes character descriptions</li> <li>12) Completes a character analysis</li> <li>13) Expresses feelings toward characters in a story</li> <li>14) Responds to text by writing to retell a story</li> </ol>
	Uses information from a wide range of materials/sources to produce a written product	15) Uses reference materials when writing factual compositions 16) Utilizes a dictionary and/or thesaurus when editing 17) Interviews to obtain information
	Critiques in writing various types of literary passages	18) Responds to passages using an opinion-based approach 19) Responds to passages using a fact-based approach 20) Identifies and discusses in writing author's purpose for story or passage
	Writes for various purposes	21) Writes for various audiences 22) Creates different types of composition to entertain, inform, persuade, and describe 23) Writes friendly letters 24) Writes thank-you notes
Grade Level	Benchmarks	Items



4-8 Writing Instructional Intervention Supplement (Grade 6)	Creates and/or completes through writing practical workplace data	25) Writes a business letter 26) Completes a simple application 27) Creates a list of directions 28) Creates a menu
	Listens and responds in writing	29) Responds to text using various points of view 30) Integrates writing to interpret personal ideas/opinions and those ideas and opinions of others 31) Writes a summary of a passage read aloud

Grade Level	Benchmarks	1	ems	



4-8 Writing Instructional Intervention Supplement (Grade 7)	Demonstrates proficiency in the writing process	Demonstrates knowledge     of sentence patterns     Utilizes a variety of     patterns when writing     Demonstrates proficiency     in writing usage     Demonstrates proficiency     in writing mechanics     Demonstrates correct spelling     and applies spelling     concepts when writing and     editing     Self-corrects and corrects     others' writing by editing/     proofreading     Uses grade level     vocabulary
	Uses the process of writing to demonstrate comprehension of what has been read	8) Utilizes prior knowledge 9) Summarizes main idea and supporting details 10) Summarizes or paraphrases a literary passage 11) Writes character analysis 12) Recalls details and justifies 13) Recreates storyline in sequential order 14) Responds to text by addressing in writing story elements 15) Responds to text by writing to retell a story
	Uses information from a wide range of materials/sources to produce a written product	16) Uses prior knowledge 17) Organizes content of texts, media, and other printed material to construct a written product 18) Develops and presents a written project
	Critiques in writing various types of literary passages	19) Identifies and explains author's purpose     20) Writes to interpret ideas and opinions of others
	Writes for various purposes	21) Identifies and composes many types of compositions (narrative, persuasive, expository or informative, descriptive) 22) Writes for various audiences
Grade Level	Benchmarks	ltems



4-8 Writing Instructional Intervention Supplement (Grade 7)	Writes for various purposes	23) Creates various genres of literary writing (fiction, nonfiction, biography, autobiography, poetry, etc.)
	Creates and/or completes through writing practical workplace data	24) Composes business letters and memos 25) Completes applications, order forms, etc.
	Listens and responds in writing	26) Writes personal reaction to story, poem, etc.  27) Answers questions about passages  28) Integrates writing to interpret personal ideas/opinions and the ideas/opinions of others

' ' ·			
Grade Level	 Benchmarks	Items	



4-8 Writing Instructional Intervention Supplement (Grade 8)	Demonstrates proficiency in the writing process	Identifies and demonstrates knowledge of sentence patterns     Utilizes a variety of sentence patterns     Writes for a variety of purposes     Uses proper mechanics and usage     Self-corrects and corrects others' writing by editing/proofreading (uses proper mechanics, usage, spelling)     Utilizes appropriate grade level vocabulary
	Uses the process of writing to demonstrate comprehension of what has been read	7) Writes sequentially to present what has been read 8) Utilizes prior knowledge 9) Summarizes or paraphrases a literary passage 10) Writes character analysis 11) Responds to passages by addressing story elements
	Uses information from a wide range of materials/sources to produce a written product	<ul> <li>12) Compiles information from texts, media, and other printed materials to construct a written product</li> <li>13) Organizes content of texts, media, and other printed materials to construct a written product</li> <li>14) Develops and presents a written product</li> </ul>
	Critiques in writing various types of literary passages	15) Utilizes prior knowledge 16) Explains and writes author's purpose (inform, entertain, persuade, describe) 17) Writes to interpret ideas and opinions of others
	Writes for various purposes	18) Utilizes prior knowledge 19) Creates different types of composition to entertain, inform, persuade, and describe 20) Creates various genres of literary writing (fiction, non- fiction, biography, auto- biography, poetry, etc.)
Grade Level	Benchmarks	Items



4-8 Writing Instructional Intervention Supplement (Grade 8)	Creates and/or completes through writing practical workplace data	21) Utilizes prior knowledge 22) Completes applications, forms, etc. 23) Writes sequence of activities to complete a procedure (directions, instructions)
	Listens and responds in writing	24) Utilizes prior knowledge 25) Writes a summary of passages heard 26) Writes personal reaction to passage 27) Integrates writing to interpret personal ideas/opinions and the ideas/opinions of others

Grade Level	Benchmarks	tems	



		1) Follows simple disestions
English Language Learners Instructional Intervention	Develops listening skills	Follows simple directions (commands)     Listens to an age
Guide		Listens to an age     appropriate story with picture     cues or graphic organizers
		Listens to and understands oral reading by teachers, peers, and speakers.
		Listens and responds     appropriately to teachers/peers
	Produces appropriate oral language	5) Expresses and demonstrates basic wants and needs
		Responds to questions using words/phrases
		7) Participates in conversation with peers/teachers
		Uses positional words     (prepositions)
		Sequences words in     Standard English order
		10) Recalls the sequence of events (puts in order)
		11) Retells a personal experience, story, or event
		12) Speaks in sentences
	Demonstrates an awareness of books, print,	Understands left to right     progression on the page; top     to bottom directions
	and reading process	14) Holds a book correctly
		15) Recognizes print in the environment
		Identifies where the reader     would begin and end; points to     a letter and a word
		17) Demonstrates knowledge of word boundaries and letters
		18) Recognizes story elements
		19) Recognizes the functions of the different parts of the book
	Uses language to interact	20) Follows oral and written directions
	with print	21) Communicates through drawing/writing
		<ul><li>22) Expands sight vocabulary</li><li>23) Spells frequently used</li></ul>
		words
	<u> </u>	l



Grade Level	Be∩chmarks	Items
English Language Learners Instructional Intervention Guide	Develops oral reading fluency based on rate, intonation, phrasing, and naturalness	Recognizes many sight words     Self-corrects when reading miscues
	Develops and extends phonemic awareness	26) Recognizes word units in a phrase or a sentence (word segmenting)
		27) Recognizes and produces rhyming sounds/words
		28) Isolates, blends, and segments phonemes
		29) Isolates, blends, and segments syllables
		30) Adds, deletes, and transposes phonemes     31) Discriminates minimal pairs
		(e.g., sheep/ship, bed/bet, coat/goat)
	Develops and utilizes letter- sound (grapheme/phoneme) relationships to identify words in context	32) Extends word patterns 33) Decodes unknown words in context using semantic/meaning cues, syntactic/sentence structure cues, and graphophonic cues (sound - symbol correspondence)
	Derives meaning from text and extends meaning beyond the print	34) Attends to a story read aloud 35) Retells a story 36) Distinguishes between fiction and nonfiction 37) Makes prediction 38) Utilizes picture/context cues 39) Determines cause and effect 40) Recalls details 41) Compares and contrasts 42) Recognizes synonyms, antonyms, homonyms, contractions, and compound words 43) Draws conclusions 44) Uses title page, table of contents, index, and glossary as information sources



Grade Level	Benchmarks	Îtêms
English Language Learners Instructional Intervention Guide	Gains knowledge and an understanding of the target culture	<ul> <li>45) Identifies and explains U.S. holidays</li> <li>46) Discusses and compares food preferences</li> <li>47) Analyzes educational structure and values</li> <li>48) Uses appropriate register (e.g., body language, degree of formality, proximity, and gestures)</li> <li>49) Demonstrates understanding of popular slang and idiomatic expressions</li> </ul>
	Develops written communication	<ul> <li>50) Traces shapes and lines</li> <li>51) Reproduces and writes uppercase and lowercase letters</li> <li>52) Writes own name legibly</li> <li>53) Writes words using correct spacing</li> <li>54) Responds with short written answers (e.g., words, phrases)</li> <li>55) Writes simple complete sentences</li> <li>56) Demonstrates proficiency in writing mechanics and usage</li> <li>57) Develops a paragraph by constructing several sentences</li> <li>58) Demonstrates the writing process in the retelling of a story or a personal experience (e.g., pre-writing, drafting, revising, publishing)</li> </ul>



Programme and the second secon		
Grade Level	Benchmarks	ltems
Mathematics Instructional Intervention Supplement (Kindergarten)	Discovers, creates, extends, and describes patterns and other relationships	<ol> <li>Recognizes and identifies patterns</li> <li>Models, extends, and describes patterns using a variety of materials and activities</li> <li>Reproduces and describes patterns</li> </ol>
	Collects, organizes, and interprets data using tables, charts, and graphs	<ul> <li>4) Collects data, models, and constructs graphs using real objects</li> <li>5) Interprets, explains, and analyzes data found in graphs</li> <li>6) Explores and discusses "always," "maybe," and "never" events</li> </ul>
	Uses a variety of tools and techniques to make comparisons and to develop an awareness of measurement	<ol> <li>Models and discusses terms of comparison such as more/less, taller/shorter, heavier/lighter, hotter/colder, and before/after</li> <li>Measures the length, weight, and capacity of objects using nonstandard units</li> <li>Investigates volume (holds more, less, or about the same) using different shaped containers and materials</li> <li>Recognizes the clock and calendar as a measurement of time</li> <li>Applies mathematical language by telling when a certain measure is "too many," "not enough," "just right," "more than," "less than," or "equal to" for a given situation</li> </ol>
	Recognizes basic characteristics, shapes, and properties of two and three-dimensional geometric figures	<ul> <li>12) Traces, cuts, and manipulates shapes</li> <li>13) Classifies, compares, and contrasts by name and characteristics various shapes (e.g., square, rectangle, circle, cube, prism, sphere, cone, and cylinder)</li> <li>14) Demonstrates the understanding of positional words (e.g., in, above, below, over, under, beside)</li> <li>15) Explores symmetry concepts through real world models and artwork</li> <li>16) Explores two and three-dimensional shapes utilizing</li> </ul>



		technology
Grade Level	Benchmarks	Items
Mathematics Instructional Intervention Supplement (Kindergarten)	Models and applies the basic operations of addition and subtraction	<ul><li>17) Explores addition and subtraction of numbers 1 to 10</li></ul>
	Understands multiple uses of numbers, relationships among numbers, and representations of familiar fractions	<ul> <li>18) Counts and models a set of objects 0 to 10 (or greater)</li> <li>19) Counts forward and backward 1 to 10 (or greater)</li> <li>20) Recognizes and write numbers 0 to 10 (or greater)</li> <li>21) Determines "first" through "tenth," "next" and "last" positions</li> <li>22) Applies mathematical language by telling when a certain number is "too many," not enough," "just right," "more than," "less than," or "equal to" for a given situation</li> <li>23) Introduces fraction terms and concepts including fraction, whole, all, part, some, and none</li> <li>24) Uses a variety of multimedia and technology to explore number concepts</li> </ul>
Mathematics Instructional Intervention Supplement (Grade 1)	Discovers, creates, extends, and describes patterns and other relationships	Identifies, represents, extends, explains, and describes patterns     Creates, extends, and records patterns using a wide variety of materials and procedures including the number patterns 2's, 5's, and 10's     Explores and explains patterns of addition and subtraction with and without the use of a calculator     Explores patterns using a hundreds chart
	Collects, organizes, and interprets data using tables, charts, and graphs	<ul> <li>5) Collects data, models, and constructs graphs using real objects</li> <li>6) Gathers data, constructs, and interprets bar and pictorial graphs</li> <li>7) Makes a prediction, collects data, and compares results</li> <li>8) Explores and discusses "always," maybe,"</li></ul>



Grade Level	Benchmarks	ltems
Mathematics Instructional Intervention Supplement (Grade 1)	Uses a variety of tools and techniques to make comparisons and to develop an awareness of measurement	<ol> <li>Uses nonstandard and standard units to explore length</li> <li>Compares weights of objects</li> <li>Explores and estimates capacity of various containers using nonstandard units</li> <li>Places numbers correctly on an analog clock</li> <li>Recognizes the hour-hand and minute-hand and simulates clockwise motion</li> <li>Tells time to hour, half-hour intervals, and explore time to five-minute intervals</li> <li>Explores concepts of hot and cold using a thermometer</li> <li>Reads a calendar by naming months of the year and finding a particular date</li> </ol>
	Recognizes basic characteristics, shapes, and properties of two and three-dimensional geometric figures	<ul> <li>17) Recognizes open and closed figures</li> <li>18) Recognizes and identifies two-dimensional figures including triangle, square, rectangle, and circle</li> <li>19) Classifies two and three-dimensional figures according to characteristics (e.g., square, rectangle, circle, cube, prism, sphere, cone, and cylinder)</li> <li>20) Identifies congruent shapes and similarity of two geometric figures</li> <li>21) Identifies symmetrical objects and their lines of symmetry</li> <li>22) Models, names, and follows directions using positional words (e.g., over, under, beside, in front of, in back of, inside, outside)</li> <li>23) Uses multimedia resources to explore patterns, symmetry, and shapes</li> </ul>
	Models and applies the basic operations of addition and subtraction	24) Explores and explains patterns of addition and subtraction with and without the use of a calculator  25) Uses manipulatives to explore different combinations of whole numbers, and writes the equations that accompany them  26) Explores different concepts of addition and subtraction, and writes equations that accompany them



Grade Level	Benchmarks	ltems .
Grade Level  Mathematics Instructional Intervention Supplement (Grade 1)	Models and applies the basic operations of addition and subtraction	<ul> <li>27) Demonstrates that addition and subtraction are inverse operations</li> <li>28) Computes basic facts 0 to 10 for addition and subtraction with and without manipulatives</li> <li>29) Explores situations which involve a missing addend, subtrahend, and minuend</li> <li>30) Models, draws, and discusses story problems using addition and subtraction</li> <li>31) Models, draws, and discusses representations of story problems, and writes number sentences to accompany</li> </ul>
	Understands multiple uses of numbers, relationships among numbers, and representations of familiar fractions	them involving addition and subtraction  32) Tells time to hour, half-hour intervals, and explores time to five-minute intervals  33) Reads a calendar by naming months of the year and finding a particular date
·		<ul> <li>34) Identifies the value of coins (e.g., penny, nickel, dime, and quarter)</li> <li>35) Determines the value of like coins up to \$1.00</li> <li>36) Determines the value of mixed coins up to \$1.00</li> <li>37) Finds equal money amounts with different coin</li> </ul>
		combinations up to \$.25 38) Counts forward and backward 0 to 100 39) Identifies, model using manipulatives, and writes numbers 0 to 100 40) Associates names and
	,	numerals that accompany two-digit numbers 41) Compares two-digit numbers using the terms: "more," less," "greater than," "less than," "equal to," and "almost"
		<ul> <li>42) Skip count by 2's, 5's, and 10's</li> <li>43) Identifies place value of a given digit in a three-digit number</li> <li>44) Represents fractions by using models and drawings</li> </ul>
		45) Compares a whole to fractional parts (e.g., ½, ¼)



Grade Level	Benchmarks	Items
Grade Level  Mathematics Instructional Intervention Supplement (Grade 2)	Discovers, creates extends, and describes patterns and other relationships  Collects, organizes, and interprets data using tables, charts, and graphs	1) Identifies, models, and extends figure patterns 2) Uses patterns to count pennies, nickels, dimes, and quarters 3) Counts by 2's, 3's, 5's, and 10's  4) Tallies, interprets, predicts, and records outcomes based on given information 5) Creates line, bar, and pictorial graphs using collected data from students and other resources 6) Interprets graphical data in terms of "more," "less," same," "most," and "least" 7) Investigates and applies concepts of probability through explorative activities (e.g., always, maybe, sometimes, and never events)
	Uses a variety of tools and techniques to make comparisons and to develop an awareness of measurement	8) Uses appropriate tools and terms to explore measurement 9) Estimates and measures length, weight, and capacity using standard units of measurement 10) Categorizes measurement terms according to length, weight, and capacity 11) Uses convincing arguments to justify the selection of a specific unit of measure for a given item 12) Collects and compares seasonal temperatures using a thermometer 13) Identifies vocabulary terms for time (e.g., before, after, until) 14) Reads and writes time to the hour, half-hour, quarter of an hour, and five-minute intervals 15) Sequences events of the day using time 16) Uses the calendar to determine past and future days 17) Identifies the parts of a clock
Grade Level	Benchmarks	Items
		18) Recognizes, identifies, and



Mathematics Instructional Intervention Supplement (Grade 2)	Recognizes basic characteristics, shapes, and properties of two and three- dimensional geometric figures	creates a circle, quadrilateral, rhombus, square, triangle, trapezoid, hexagon, and parallelogram  19) Compares and contrasts the characteristics of shapes using various resources  20) Models and finds the perimeter of simple shape  21) Recognizes, describes, and presents models of three-dimensional figures
	Models and applies the basic operations of addition and subtraction	<ul> <li>22) Computes the basic facts 0 to 18 for addition and subtraction with and without manipulatives</li> <li>23) Adds and subtracts to find missing addends and subtrahends</li> <li>24) Uses the inverse relationship</li> </ul>
		of addition and subtraction 25) Adds and subtracts numbers presented in vertical and horizontal format
		26) Adds two and three-digit whole numbers with and without regrouping
		27) Subtracts two-digit whole numbers with and without regrouping
		28) Subtracts three-digit whole numbers without regrouping 29) Models and multiplies
		numbers 0 to 5 using repeated addition 30) Uses addition and/or subtraction to solve one and
		two-step problems by drawing, discussing, modeling, and writing explanations
	Understands multiple uses of numbers, relationships	31) Selects and uses the appropriate symbols for dollars and cents
	among numbers, and representations of familiar fractions	32) Identifies quarters and half- dollars to count groups of coins
		33) Determines the value of money up to \$5.00
		34) Compares given values of money up to \$5.00 35) Finds equal money amounts
		with different coin and dollar combinations 36) Makes change up to \$1.00

Grade Level	Benchmarks	tog wiltems
	-	37) Computes multiplication facts



Mathematics Instructional	Understands multiple uses		0 to 5
Intervention Supplement	of numbers, relationships	38)	
(Grade 2)	among numbers, and representations of familiar		problems by drawing and writing explanations
	fractions	39)	
	II actions	33)	numbers 0 to 1000 in order
		40)	
		<b>'</b>	the terms "before," "after," and
			" between"
		41)	
i			given digit in a four-digit
		42\	number Identifies and models even
		42)	and odd numbers
		431	Identifies, discusses, and
		~~,	draws representations of
			equivalent fractions through
			one-third
		44)	Estimates quantities to the
			nearest multiple of ten
		45)	Groups items by ones, tens, and hundreds
		46)	
		'''	numbers to the nearest
			multiple of ten
		47)	Uses the symbols <, >, and =
			to compare two numbers
		1)	Recognizes, describes, and
Mathematics Instructional	Represents numbers and		extends patterns (e.g., colors,
Intervention Supplement	their relationships in a	۱ ۵٬	shapes, numbers, and letters)
(Grade 3)	variety of ways	2)	Creates patterns using
		3)	manipulatives Demonstrates and explains
		")	the relationship between
			numeration and patterns
1		4)	Reads, models, and counts to
		'	five-digit numbers
		5)	Reads and writes number
l		۱.,	words up to five-digit numbers
		6)	Recognizes place value to the
		7)	ten thousandth place Identifies the value of a given
		''	digit in a five-digit number
		8)	Compares and orders five-digit
			numbers using <, >, and =
		9)	Expresses numbers in
			expanded notation
		10)	Regroups hundreds, thousands, and ten-
			thousands
		11)	Identifies points on a number
			line
		12)	Rounds numbers to the
		121	nearest 1,000
		'3)	Recognizes, draws, models, and orders fractions with
			fourths, fifths, sixths, and
1		I	
			eighths



Items

Mathematics Instructional Intervention Supplement (Grade 3)	Represents numbers and their relationships in a variety of ways	<ul> <li>14) Recognizes, draws, and models equivalent fractions</li> <li>15) Reads and writes Roman Numerals 1 – 100</li> <li>16) Uses appropriate multimedia resources and manipulatives to explore number values and relationships</li> </ul>
	Collects, reads, organizes, and interprets data using appropriate techniques and technology	<ul> <li>17) Compares and interprets quantities represented on different types of graphs (line, bar, circle), and make predictions based on the information collected</li> <li>18) Compares data represented on charts and tables</li> <li>19) Uses appropriate technology and manipulatives to collect, organize, and display data</li> <li>20) Explores, predicts, and models the number of different combinations of two or more objects</li> <li>21) Experiments and describes the concepts of probability</li> </ul>
	Applies a variety of techniques, tools, and formulas for determining measurements	22) Identifies and compares differences between length, weight/mass, and capacity/volume (English and metric measures) 23) Chooses appropriate units of measurement for length, weight/mass, and capacity/volume 24) Converts between pints, quarts, and gallons 25) Converts miles to feet and yards 26) Compares metric measurements to English measurements 27) Measures using various types of instruments:  • length in millimeters, meters, kilometers; inches, feet, yards  • weight in grams and kilograms; ounces, pounds  • capacity in milliliters and liters; pints, quarts, gallons  • time to nearest minute  • temperature in Celsius and Fahrenheit

ľ	Grade Level	Benchmarks Benchmarks	28) Uses manipulatives and
	Mathematics Instructional	Applies a variety of	gridded regions to determine



Intervention Supplement (Grade 3)	techniques, tools, and formulas for determining measurements	area of shapes 29) Estimates elapsed time 30) Estimates measures of length, weight/mass, and capacity/volume 31) Solves word problems using time, money, and measurements
	Understands relationships among geometric concepts through the means of exploration, investigation, and discovering	<ul> <li>32) Identifies polygons with three, four, five, six, eight, and ten sides</li> <li>33) Identifies and distinguishes between parallel, intersecting, and perpendicular lines</li> <li>34) Identifies right angles and compares them to acute and obtuse angles</li> <li>35) Establishes three-dimensional relationships (e.g., circle/sphere, square/cube, triangle/pyramid, and rectangle/rectangular prism)</li> <li>36) Explores geometric concepts through appropriate technology and resources</li> </ul>
	Applies and relates the four basic operations	<ul> <li>37) Estimates solutions to problems using basic operations</li> <li>38) Estimates sums and differences in money problems up to \$100.00</li> <li>39) Uses mental math to solve problems</li> <li>40) Chooses appropriate operational signs to complete number sentences</li> <li>41) Adds and subtracts five-digit numbers with and without regrouping</li> <li>42) Adds up to three four-digit addends</li> <li>43) Recalls multiplication facts 0 to 5</li> <li>44) Models, explores, and states multiplication facts 6 to 12, and division facts 1 to 12</li> <li>45) Multiplies up to three-digit numbers by one-digit multipliers with and without regrouping</li> <li>46) Divides three-digit numbers by one-digit divisors</li> </ul>

Grade Level	Benchmarks	Items
Mathematics Instructional	Applies and relates the	47) Adds and subtracts fractions with like denominators



Intervention Supplement (Grade 3) four basic operations 48) Models, explores, and recognizes decimals to term 49) Adds and subtracts number with designals to tenths.	
with decimals to tenths	rs
50) Adds amounts of money up	to
\$999.99 represented with decimal notation	
51) Subtracts amounts of mone	y
from \$100.00 or less	
52) Counts change from \$5.00 less	or
53) Uses a variety of multimed	
and technology resources	to
solve problems involving basic operations	
54) Determines the value of	
variables to complete num	ber
sentences 55) Constructs fact families for	the
basic operations	u 10
56) Models, identifies, and	
explains the properties of basic operations using	
appropriate manipulatives	
Zero property of addition	
subtraction, multiplicati	on,
and division  Inverse operations of	
addition, subtraction,	
multiplication, and divis	ion
Commutative and associative properties of associative properties of a second propertie	of .
addition and multiplicat	
Identity property of	
addition and multiplicat 57) Solves one and two-step w	
problems using the four ba	
operations	
58) Analyzes word problems a determine if the given	nd
information is required for	he
solution	
59) Creates and writes word problems using one or mo	۾ ا
of the basic operations	٦
60) Uses multimedia resource	
investigate and solve word problems	
1) Reads and writes fractions, si	x-
Mathematics Instructional   Represents numbers and their   digit whole numbers, and   Intervention Supplement   relationships in a variety of   decimal numbers through	
(Grade 4) ways hundredths	
	$\equiv$



Items

Mathematics Instructional Intervention Supplement (Grade 4)	Represents numbers and their relationships in a variety of ways	<ol> <li>Orders and compares six-digit whole numbers, decimal numbers through hundredths, and fractions with denominators of twelve or less</li> <li>Rounds whole numbers to one hundred thousand and round decimal numbers through hundredths</li> <li>Identifies, draws, and models equivalent fractions</li> <li>Uses real-life objects to represent, draw, and explain the relationships between fractions and decimals</li> <li>Utilizes a variety of multimedia and technology resources to explore numerical relationships</li> <li>Models and identifies factors and multiples of whole numbers to one hundred</li> <li>Counts change to \$10.00</li> <li>Recognizes, describes, and extends a given pattern</li> <li>Analyzes a given pattern</li> </ol>
	Collects, reads, organizes, and interprets data using appropriate techniques and technology	<ul> <li>11) Collects, organizes, and interprets data using bar graphs, circle graphs, line graphs, pictographs, charts, tables, and tally charts</li> <li>12) Formulates and solves problems that involve data analysis and prediction</li> <li>13) Investigates the concepts of probability</li> </ul>
	Applies a variety of techniques, tools, and formulas for determining measurements	<ul> <li>14) Measures a given object to the nearest fourth of an inch</li> <li>15) Selects, uses, compares, and converts within the appropriate standard (English and metric) system of measurement</li> <li>16) Determines the perimeter and areas (grid areas) of appropriate standard and nonstandard geometric figures</li> <li>17) Identifies the attributes of length, weight, capacity, mass, volume, time, and temperature using English and metric units of measurement</li> <li>18) Calculates and solves problems with elapsed time</li> </ul>



Intervention Supplement (Grade 4)	Understands relationships among geometric concepts through the means of exploration, investigation, and discovering	with concrete materials 20) Identifies, describes, classifies, and compares two dimensional and three- dimensional geometric shapes, figures, and models 21) Investigates transformational results of slides, flips, and turns 22) Identifies and models points, lines (including parallel, perpendicular, and intersecting lines), line segments, and rays 23) Recognizes right, acute, and obtuse angles 24) Defines and labels the following parts of a circle: center, radius, diameter, and chord, and explores the meaning of circumference of a circle 25) Identifies congruent and symmetrical figures 26) Investigates geometric concepts using interactive materials and resources
	Applies and relates the four basic operations	sentences to solve problems with the four basic operations 28) Estimates sums, differences, products, and quotients using a variety of techniques 29) Determines whether estimated answers are reasonable and units are appropriate 30) Estimates and uses mental computation to solve real-life problems 31) Adds and subtracts six-digit whole numbers with and without regrouping 32) Adds and subtracts decimals to tenths, hundredths, and thousandths 33) Multiplies whole numbers by one-digit multipliers, and divides by one-digit divisors with and without remainders 34) Adds, subtracts, multiplies, and divides money amounts

19) Constructs two and three-



Mathematics Instructional Intervention Supplement (Grade 4)	Applies and relates the four basic operations	<ul> <li>35) Explores the four basic operations through appropriate multimedia resources</li> <li>36) Adds and subtracts fractions with like and unlike denominators</li> <li>37) Applies problem-solving techniques to solve one and two-step problems involving the basic operations</li> </ul>
Mathematics Instructional Intervention Supplement (Grade 5)	Represents numbers and their relationships in a variety of ways	<ol> <li>Compares and orders nine-digit whole numbers, decimals to the nearest thousandth, like and unlike fractions, and mixed numerals using appropriate symbols</li> <li>Reads and writes standard form and expanded notation for numbers through hundred millions</li> <li>Uses divisibility rules to identify factors and multiples of whole numbers to 500</li> <li>Models and distinguishes between prime and composite numbers, factors and common factors, multiples and common multiples</li> <li>Models and shows relationships among fractions, decimals, and percents</li> <li>Models, identifies, and writes equivalent fractions and mixed numerals with like and unlike denominators</li> <li>Develops the terminology relating to percent and computes percentages of 10, 20, 25, and 50 percent of a number</li> </ol>
	Collects, reads, organizes, and interprets data using appropriate techniques and technology	8) Investigates the probability and patterns in tossing coins, number cubes, and spinners 9) Draws and labels bar, line, circle graphs, and pictographs 10) Gathers, organizes, and analyzes data to create tables, charts, and graphs 11) Incorporates appropriate technology and manipulatives to explore data collection, organization, and interpretation

Grade Level	l . Benchmarks: 1. 20 Julius   1. 21 Julius   1. 2	



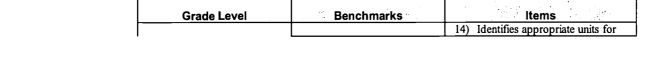
Identifies points, line segments, and rays   Identifies, classifies, and find the perimeter of polygons   21   Finds the area of squares are rectangles   22   Incorporates appropriate technology and manipulative to explore geometric figures   23   Solves multi-step problems using geometric ideas   24   Models, draws, and describe transformations (flips, slides and turns) of two-dimension figures   25   Draws, measures, labels, describes, and classifies angles, quadrilaterals, and triangles   26   Adds and subtracts nine-dig numbers with and without regrouping   27   Multiplies four-digit by two-digit number multipliers   28   Divides by two-digit divisors with and without remainders   29   Adds and subtracts like/unlil fractions and mixed numera   30   Adds and subtracts decimal   30   Adds and subtracts deci	Mathematics Instructional Intervention Supplement (Grade 5)	Applies a variety of techniques, tools, and formulas for determining measurements	<ul> <li>12) Finds measurement of length to the nearest millimeter in the metric system and one-eighth inch in the English system</li> <li>13) Determines appropriate units of measurement for mass, length, distance, volume, and time in the standard (English and metric) systems</li> <li>14) Uses appropriate tools to measure area, perimeter, circumference, radius, and diameter in the standard (English and metric) systems</li> <li>15) Converts units within a given measurement system</li> <li>16) Estimates measurements of various objects</li> <li>17) Solves multi-step problems using suitable measurements</li> <li>18) Incorporates appropriate technology and manipulatives to explore measurements</li> </ul>
Applies and relates the four basic operations  27) Multiplies four-digit by two-digit number multipliers 28) Divides by two-digit divisors with and without remainders 29) Adds and subtracts like/unlil fractions and mixed numera 30) Adds and subtracts decimal 31) Solves problems dealing wit		and discovers relationships among	segments, and rays 20) Identifies, classifies, and finds the perimeter of polygons 21) Finds the area of squares and rectangles 22) Incorporates appropriate technology and manipulatives to explore geometric figures 23) Solves multi-step problems using geometric ideas 24) Models, draws, and describes transformations (flips, slides, and turns) of two-dimensional figures 25) Draws, measures, labels, describes, and classifies angles, quadrilaterals, and
			regrouping 27) Multiplies four-digit by two-digit number multipliers 28) Divides by two-digit divisors with and without remainders 29) Adds and subtracts like/unlike fractions and mixed numerals 30) Adds and subtracts decimals 31) Solves problems dealing with



Items

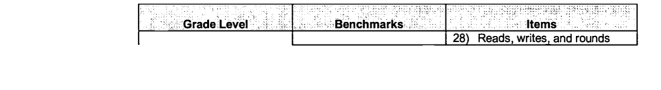
Benchmarks

Mathematics Instructional Intervention Supplement (Grade 5)	Applies and relates the four basic operations	32) Determines unit price when given total cost of items 33) Incorporates appropriate technology and manipulatives to explore basic operations of whole numbers, fractions, mixed numbers, and decimals 34) Solves multi-step word problems using the four basic operations with computation and estimation 35) Uses symbols and variables in addition, subtraction, multiplication and division problems 36) Selects and uses estimation techniques appropriate to specific problems
Mathematics Instructional Intervention Supplement (Grade 6)	Uses properties to create and simplify algebraic expressions and solves linear equations and inequalities	Solves equations in one variable using addition and subtraction     Models simple addition and subtraction problems using integers on a number line     Recognizes and continues a number pattern and/or geometric representation (e.g., triangular numbers)     States a rule to explain a number pattern     Uses whole numbers to complete a function table based on a given rule     Creates and solves proportional equations using one variable
	Interprets, organizes, and makes predictions using appropriate probability and statistics techniques  Writes and solves problems	7) Reads and constructs line, bar, and pictographs 8) Reads and interprets circle graphs using percents 9) Constructs and explains a frequency table 10) Uses probability to predict the outcome of a single event and expresses the result as a fraction or decimal 11) Estimates and compares data to include mean, median, and mode 12) Solves problems involving combinations  13) Measures length to the
	involving standard units of measurement	nearest one-sixteenth inch





Mathematics Instructional Intervention Supplement (Grade 6)	Writes and solves problems involving standard units of measurement	measuring length, weight, volume, and temperature in the standard (English and metric) systems 15) Uses appropriate mathematical tools for determining length, weight, volume, and temperature in the standard (English and metric) systems 16) Uses estimation to solve problems in the standard (English and metric) systems 17) Converts units within a measurement system
	Determines the relationships and properties of two and three-dimensional geometric figures and the application of properties and formulas of coordinate geometry	<ul> <li>18) Locates points in all four quadrants of the coordinate plane</li> <li>19) Draws points, lines (parallel, perpendicular, intersecting), line segments, and rays</li> <li>20) Identifies, classifies, and measures right, acute, obtuse, and straight angles</li> <li>21) Creates tessellations with polygons</li> <li>22) Explores the relationships of three-dimensional figures, including vertices, faces, and edges using manipulative materials</li> <li>23) Describes, compares, constructs, classifies, and identifies flips, slides, and, turns (reflections, translations, and rotations)</li> <li>24) Calculates the area of parallelograms (squares and rectangles) without using calculators</li> <li>25) Finds the circumference of a circle with and without the use of manipulative materials</li> <li>26) Determines the area of a circle with and without the use of a calculator</li> <li>27) Finds the volume of cubes and rectangular prisms with and without the use of calculators</li> </ul>



Grade Level



Benchmarks

Mathematics Instructional Intervention Supplement (Grade 6)	Uses basic concepts of number sense and perform operations involving exponents, scientific notation, and order of operations	30) 31) 32) 33) 34) 35) 36) 37) 38) 40) 41) 42) 43)	decimal number by a two-digit decimal number Divides a five-digit decimal number by a two-digit decimal number by a two-digit decimal number Rounds decimal quotients to the nearest whole number, tenths, and hundredths Estimates and solves one and two-step problems involving addition, subtraction, multiplication and division of decimals, with and without calculators Uses the rules of divisibility to determine factors and multiples of a given number Explores the relationship between integers Models and writes the prime factorization of a number using exponential notation Distinguishes between prime and composite numbers with and without the use of calculators Uses the greatest common factor (GCF) to simplify fractions Uses the least common multiple (LCM) to find
		45)	common denominators
	Determines relationships among real numbers to include fractions, decimals, percents, ratios, and proportions in real life problems	46)	decimals, and percents Finds the percent of a number Estimates and calculates sale price and/or original price using discount rates
Grade Level	Benchmarks_	48)	Items Compares and orders fractions as



Mathematics Instructional Intervention Supplement (Grade 6)	Determines relationships among real numbers to include fractions, decimals, percents, ratios, and proportions in real life problems	well as mixed numerals  49) Determines equivalent forms of fractions  50) Uses a variety of techniques to express a fraction in simplest form  51) Locates fractions, decimals, and mixed numerals on a number line  52) Adds and subtracts mixed numerals with and without regrouping, expressing the answer in simplest form using like and unlike denominators  53) Multiplies and divides proper fractions as well as mixed numerals expressing the answer in simplest form  54) Estimates, solves, and compares solutions to one and two-step problems involving addition, subtraction, multiplication, and division of proper fractions and mixed numerals  55) Demonstrates different ways to express ratios
Mathematics Instructional Intervention Supplement (Grade 7)	Uses properties to create and simplify algebraic expressions and solve linear equations and inequalities	<ol> <li>Describes and extends patterns in sequences</li> <li>Identifies and uses the commutative, associative, distributive, and identity properties</li> <li>Translates between simple algebraic expressions and verbal phrases</li> <li>Solves linear equations using the addition, subtraction, multiplication, and division properties of equality with integer solutions</li> <li>Writes a real world situation from a given equation</li> <li>Writes and solves equations that represent problemsolving situations</li> </ol>
	Interprets, organizes, and makes predictions using appropriate probability and statistics techniques	7) Organizes data in a frequency table 8) Interprets and constructs histograms, line graphs, and bar graphs 9) Interprets and constructs circle graphs when given degrees
Grade Level	Benchmarks	Items 10) Interprets and constructs



Mathematics Instructional Intervention Supplement (Grade 7)	Interprets, organizes, and makes predictions using appropriate probability and statistics techniques	stem-and-leaf plots and line plots from data  11) Estimates and compares data including mean, median, mode, and range of a set of data  12) Predicts and recognizes data from statistical graphs  13) Determines probability of a single event  14) Uses simple permutations and combinations
	Writes and solves problems involving standard units of measurement	<ul> <li>15) Converts within a standard measurement system (English and metric)</li> <li>16) Converts temperature using the Fahrenheit and Celsius formulas</li> <li>17) Uses standard units of measurement to solve application problems</li> </ul>
	Determine the relationships and properties of two and three-dimensional geometric figures and the application of properties and formulas of coordinate geometry	<ol> <li>Identifies polygons to twelve sides</li> <li>Classifies and compares the properties of quadrilaterals</li> <li>Classifies and measures angles</li> <li>Classifies triangles by sides and angles</li> <li>Finds the perimeter of polygons</li> <li>Finds the area of triangles and quadrilaterals</li> <li>Finds the circumference and area of a circle</li> <li>Identifies congruent segments, angles, and polygons</li> <li>Develops relationships of faces, vertices, and edges of three-dimensional figures</li> <li>Performs transformations (rotations, reflections, translations) on plane figures using physical models and graph paper</li> <li>Investigates symmetry of polygons</li> <li>Develops and applies the Pythagorean Theorem to find missing sides of right triangles</li> <li>Graphs ordered pairs on a coordinate plane</li> </ol>



Items

Mathematics Instructional Intervention Supplement (Grade 7)	Uses basic concepts of number sense and perform operations involving exponents, scientific notation, and order of operations	<ul> <li>32) Uses powers of ten to multiply and divide decimals</li> <li>33) Uses patterns to develop the concept of exponents</li> <li>34) Writes numbers in standard and exponential form</li> <li>35) Converts between standard form and scientific notation</li> <li>36) Finds and uses prime factorization with exponents to obtain the greatest common factor (GCF) and least common multiple (LCM)</li> <li>37) Uses patterns to develop the concept of roots of perfect squares with and without calculators</li> <li>38) Recognizes and writes integers including opposites and absolute value</li> <li>39) Compares and orders integers</li> <li>40) Adds, subtracts, multiplies, and divides integers with and without calculators</li> <li>41) Uses the order of operations to simplify and/or evaluate numerical and algebraic expressions with and without calculators</li> </ul>
	Determines the relationships among real numbers to include fractions, decimals, percents, ratios, and proportions in real-life problems	<ul> <li>42) Compares, orders, rounds, and estimates decimals</li> <li>43) Adds, subtracts, multiplies, and divides decimals in reallife situations with and without calculators</li> <li>44) Converts among decimals, fractions, and mixed numbers</li> <li>45) Expresses ratios as fractions</li> <li>46) Adds, subtracts, multiplies, and divides fractions and mixed numbers</li> <li>47) Uses estimation to add, subtract, multiply, and divide fractions</li> <li>48) Explores equivalent ratios and express them in simplest form</li> <li>49) Solves problems involving proportions</li> <li>50) Determines unit rates</li> <li>51) Uses models to illustrate the meaning of percent</li> <li>52) Converts among decimals, fractions, mixed numbers, and percents</li> <li>53) Determines the percent of a number</li> </ul>

	400	
Grade Level	Benchmarks	items
		54) Estimates decimals, fractions,



Mathematics Instructional Intervention Supplement (Grade 7)	Determines the relationships among real numbers to include fractions, decimals, percents, ratios, and proportions in real-life problems.	and percents 55) Uses proportions and equations to solve problems with rate, base, and part with and without calculators 56) Finds the percent of increase and decrease 57) Solves problems involving sales tax, discount, and simple interest with and without calculators
Mathematics Instructional Intervention Supplement (Grade 8)	Uses properties to create and simplify algebraic expressions and solves linear equations and inequalities	<ol> <li>Identifies and applies the commutative, associative, and distributive properties</li> <li>Distinguishes between numerical and algebraic expressions, equations, and inequalities</li> <li>Converts between word phrases or sentences and algebraic expressions, equations, or inequalities</li> <li>Simplifies and evaluates numerical and algebraic expressions</li> <li>Solves and checks one and two-step linear equations and inequalities</li> <li>Solves and checks multistep linear equations using the distributive property</li> <li>Graphs solutions to inequalities on a number line</li> <li>Writes a corresponding real life situation from an algebraic expression</li> </ol>
	Interprets, organizes, and makes predictions using appropriate probability and statistics techniques	9) Interprets and constructs frequency tables and charts 10) Finds the mean, median, mode, and range of a given set of data 11) Interprets and constructs bar graphs, line graphs, circle graphs, and pictographs from given data 12) Interprets and constructs stem and leaf, box and whisker, and scatter plots from given data 13) Predicts patterns or trends based on given data 14) Uses combinations and permutations in application problems 15) Calculates and applies basic probability
Grade Level	Benchmarks	ltems



Mathematics Instructional Intervention Supplement (Grade8)	Writes and solves problems involving standard units of measurement	<ul> <li>16) Converts, performs basic operations, and solves word problems using standard measurements</li> <li>17) Measures line segments and finds dimensions of given figures using standard measurements</li> <li>18) Writes and solves real life problems involving standard measurements</li> <li>19) Selects appropriate units of measurement for real-life problems</li> </ul>
	Determines the relationships and properties of two and three-dimensional geometric figures and the application of properties and formulas of coordinate geometry	<ul> <li>20) Identifies parallel, perpendicular, intersecting, and skew lines</li> <li>21) Identifies and describes characteristics of polygons</li> <li>22) Finds the perimeter and area of polygons and circumference and area of circles</li> <li>23) Classifies, draws, and measures acute, obtuse, right, and straight angles</li> <li>24) Identifies and finds the missing angle measure for adjacent, vertical, complementary and supplementary and supplementary angles</li> <li>25) Locates and identifies angles formed by parallel lines cut by a transversal (e.g., corresponding, alternate interior, and alternate exterior)</li> <li>26) Classifies triangles by sides and angles and finds the missing angle measure</li> <li>27) Identifies three-dimensional figures and describes their faces, vertices, and edges</li> <li>28) Uses the Pythagorean Theorem to solve problems, with and without a calculator</li> <li>29) Identifies the x and y-axis, the origin, and the quadrants of a coordinate plane</li> <li>30) Plots ordered pairs</li> <li>31) Labels the x and y coordinates for a given point</li> <li>32) Uses tables and graphs simple linear equations</li> </ul>

Grade Level	Benchmarks	Itama	
Grade Level	Delicilliarks	ltems	



Mathematics Instructional Intervention Supplement (Grade 8)	Uses basic concepts of number sense and perform operations involving exponents, scientific notation, and order of operations	<ul> <li>33) Simplifies expressions using order of operations</li> <li>34) Uses the rules of exponents when multiplying or dividing like bases, and when raising a power to a power</li> <li>35) Multiplies and divides numbers by powers of ten</li> <li>36) Converts between standard form and scientific notation</li> <li>37) Multiplies and divides numbers written in scientific notation</li> <li>38) Evaluates and estimates powers, squares, and square roots with and without calculators</li> </ul>
	Determines relationships among real numbers to include fractions, decimals, percents, ratios, and proportions in real life problems	<ul> <li>39) Classifies and gives examples of real numbers such as natural, whole, integers, rational, and irrational</li> <li>40) Identifies, compares, and orders fractions and decimals</li> <li>41) Rounds and estimates fractions and decimals</li> <li>42) Solves real life problems involving addition, subtraction, multiplication, and division of fractions, decimals, and mixed numbers</li> <li>43) Determines the absolute value and additive inverse of real numbers</li> <li>44) Classifies, compares, and orders integers and rational numbers</li> <li>45) Adds, subtracts, multiplies, and divides integers and rational numbers with and without calculators</li> <li>46) Writes ratios comparing given data</li> <li>47) Converts among ratios, decimals, and percents</li> <li>48) Solves for part, rate, or base of commissions and rates of commission, discounts, sale prices, sales tax, and simple interest</li> <li>51) Finds percent of increase and decrease</li> <li>52) Writes and solves real life word problems using percents with and without calculators</li> </ul>





## U.S. Department of Education Office of Educational Research and Improvement (OERI) National Library of Education (NLE) Educational Resources Information Center (ERIC)



## NOTICE

## REPRODUCTION BASIS

- This document is covered by a signed "Reproduction Release (Blanket) form (on file within the ERIC system), encompassing all or classes of documents from its source organization and, therefore, does not require a "Specific Document" Release form.
- This document is Federally-funded, or carries its own permission to reproduce, or is otherwise in the public domain and, therefore, may be reproduced by ERIC without a signed Reproduction Release form (either "Specific Document" or "Blanket").

